ALVIN F. GRAUERHOLZ Commissioner

CHARLES C. McCARTER Gon. Counsel

JOHN ANDERSON, Jr.

RAYMOND B. HARVEY

RICHARD C. BYRD

HARRY G. WILES

## State Corporation Commission

## CONSERVATION DIVISION

(Oll, Gas and Water) 500 Insurance Bldg. 212 N. Market WICHITA, KANSAS

## VERBAL PERMIT FORM (To Be Filed By Plugging Agent)

May 27, 1963

STATE CORPORATION COMMISSION

J. P. Roberts Assistant Director 500 Insurance Building 212 North Market Wichita 2, Kansas

Robert Miller

Governor

Chairman

Secretary

Commissioner

MAY 29 1963 5-29-63 CONSERVATION DIVISION Wichita, Kansas

of Graves Drilling Company

Dea	*	SI	<b>39</b> 0
1872	T		7.5

Robert	t Mil	.er	of	Grave	es Dri	llling	Comp	any	_has	this.
request	ed per	missio	n to p	olug th	e foll	owing o	iesc <b>r</b> i	ped we	11:	
Miller	<u>.                                    </u>		gus	rantee	s paym	ent of	the p	luggin	g fee	•
tor's f	ull Na	me:	John	C. Gra	aves					
ete Add	ress:_	Box (	332 <b>,</b> :	El Doz	ado,	Kansa	.s			
Name:_	Culbe	ertso	n			Well No	1.			
ion:	C SE	NW			Sec	B_Twp.	22 <sub>Rg</sub>	e. 8	( <b>Æ</b> ) (W	)_X
у	Reno			•	_Total	Depth	3 <i>5</i> 37	oil W	/e11	
			•	VD Well		& A_X	Los	t Hole	·	-
liller	·		was	instru	cted t	o plug	the w	ell as	foll	ows:
ulate	heavy	mud	. Fi	11 ho	Le wit	h' mud	to 2	210'.	Pus	h_
; and <del>z</del>	l sacl	hul	ls to	2101	and o	cement	with	n 20 s	sacks	<u>.                                    </u>
ugh di	rill p	ipe.	Fil	l hole	e with	n mud	to 35	5'. ]	Push	plug
र्दे sacl	k hul	s to	35 <b>'</b>	and ca	ap hol	le wit	h 10	sacks	s cen	ent.
ge rat	thole	and	ceme	nt wi	th 2 s	sacks.				
	request Miller tor's f ete Add Name:_ ion:_ y_ ell_ ulate and z ugh dr	requested per Miller  tor's full Name: Culbe lon: C SE Reno Pll Input filler  ulate heavy and \(\frac{1}{4}\) sack hull	requested permission Miller  tor's full Name:  ete Address: Name: Culbertson ion: C SE NW  Reno  ell Input Well filler  ulate heavy mud and \(\frac{1}{4}\) sack hull ugh drill pipe.	Miller guator's full Name: John ete Address: Box 332, Name: Culbertson ion: C SE NW Reno ell Input Well SW iller was eulate heavy mud. Fi and 4 sack hulls to ugh drill pipe. Fil	requested permission to plug the Miller guarantee tor's full Name: John C. Gravete Address: Box 332, El Don Name: Culbertson  ton: C SE NW  Reno  Input Well SWD Well  iller was instructulate heavy mud. Fill hold and 4 sack hulls to 210'  ugh drill pipe. Fill hold  4 sack hulls to 35' and ca	requested permission to plug the foll  Miller guarantees paym  tor's full Name: John C. Graves  ete Address: Box 332, El Dorado,  Name: Culbertson  ion: C SE NW Sec.  Reno Total  filler was instructed to and 4 sack hulls to 210' and ough drill pipe. Fill hole with 4 sack hulls to 35' and cap hole	miller guarantees payment of tor's full Name: John C. Graves  ete Address: Box 332, El Dorado, Kansa  Name: Culbertson Well No  ton: C SE NW Sec. 8 Twp.  Reno Total Depth  ell Input Well SWD Well D & A X  filler was instructed to plug  sulate heavy mud. Fill hole with mud  and \(\frac{1}{4}\) sack hulls to 210' and cement  ugh drill pipe. Fill hole with mud	miller guarantees payment of the p tor's full Name: John C. Graves  ete Address: Box 332, El Dorado, Kansas  Name: Culbertson Well No. 1  ton: C SE NW Sec. 8 Twp. 22 Rg  y Reno Total Depth 3537  ell Input Well SWD Well D & A X Los  filler was instructed to plug the w culate heavy mud. Fill hole with mud to 2  and \(\frac{1}{4}\) sack hulls to 210' and cement with  ugh drill pipe. Fill hole with mud to 3	guarantees payment of the plugging tor's full Name: John C. Graves  ete Address: Box 332, El Dorado, Kansas  Name: Culbertson Well No. 1  ion: C SE NW Sec. 8 Twp. 22 Rge. 8  y Reno Total Depth 3537' Oil Well Input Well SWD Well D&A X Lost Hole  filler was instructed to plug the well as sulate heavy mud. Fill hole with mud to 210'.  and \( \frac{1}{4}\) sack hulls to 210' and cement with 20 sulate drill pipe. Fill hole with mud to 35'.	Name: Culbertson Well No. 1.  Name: Culbertson Well No. 1.  Non: C SE NW Sec. 8 Twp. 22 Rge. 8 (E) (Well No. 1)  Reno Total Depth 3537' Oil Well  Input Well SWD Well D & A X Lost Hole  Was instructed to plug the well as followlate heavy mud. Fill hole with mud to 210'. Push and \( \frac{1}{4} \) sack hulls to 210' and cement with 20 sacks ugh drill pipe. Fill hole with mud to 35'. Push \( \frac{1}{4} \) sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks cement with 20 sacks the sack hulls to 35' and cap hole with 10 sacks the sack hulls the sack hulls to 35' and cap hole with 10 sacks the sack hulls the sacks the sack hulls

Very truly yours,

Conservation Division Agent