STATE CORP CONSERVATA 200-COLORA	1 120629 PORATION COMMISSION HON DIVISION - PLUGGING SECTION ADD DERBY BUILDING	9-24 API NUMBER 15- 185-22 S/2 N/2 SW SEC. 8	'T 22 S, R 12 W/E
TECHNICIAN'S PLUGGING REPORT			from S section line
	icense / 6170	Lease Name Teichman	
Operator: Name&	Globe Operating, Inc.	Stafford	122.85
	P.O. Box 12	Woll Total Dark	122.85 3780 feet
	Great Bend, KS 67530		
	•		feet
		Surface Casing: Size_	
	Oll Well Gas Well		WellD&A_X
Plugging C	Contractor Allen Drilling Co	mpany Licen:	5418 se Number
	P.O. Box 1389, Great Bend, KS 675		01
	plug at: Hour: 6:45 p.m. Day:	Month:9	Year:19
	proposal received from Mike Kerr		
(company n	Allen Drilling Company		316-793-5681 _(phone)
were: to	o fill hole with heavy mud and spo	ot cement through drill pig	pe Anhydrite 681-695'
lst plug a	at 3610' with 40 sx cement, 2nd p	olug at 700' with 50 sx cer	ment,
3rd plug a	at 300' with 50 sx cement, 4th p	lug at 40' with 10 sx cemer	nt,
5th plug t	to circulate rathole with 15 sx co	ement.	
	Plugging Prop	osal Received by Ri	ichard Lacey (TECHNICIAN)
Plugging 0	Operations attended by Agent?: A	IIXPart	None
Operations	Completed: Hour: 10:30 p.mDay:_	24 Month: 9	Year:19 91
ACTUAL PLU	GGING REPORT 1st plug at 3610' w	ith 40 sx cement,	
2nd plug a	at 700' with 50 sx cement,		9-26-91
3rd plug a	at 300' with 50 sx cement,		BECHIVED
4th plug a	at 40' with 10 sx cement,		
-	to circulate rathole with 15 sx ce	ement.	SEP 2 6 1991
			CC ISH DIVISION Venenita Kansas
DATE	Used $60/40$ Pozmix 6% gel by Allie (14 Fedd) floral description is $0-18-9$ observe this plugging.	necessary, use BACK of the	

FORM CP-2/3 Rev.01-84

FORM C-1 7/91 FORM HUST BE TYPED 9-18-9 State of Kanson 185-22,804 EFFECTIVE DATE: FORM KUST BE SISHED DISTRICT & MOTICE OF INTENTION TO DRILL ALL BLAKES WIST BE FILLED Yes. Must be approved by the K.C.C. five (5) days prior to commencing well \$pat S/2. N/2. SW. sec. 8. Twp. 2.2. s, Rg. 12. X West. month day OPERATOR: License # ...617039.50..... feet from East / Wood line of Section/ Name: ...GLOBE OPERATING, INC. IS SECTION X REGULAR ____ IEREGULAR? Address: P.O. BOX 12 (MOTE: Locate well on the Section Plat on Reverse Side) city/state/Zip: ..Great. Bend. KS 67530 county: .Staff.ord...... Lease Name: .TEICHMAN.... Wall #: 4..... Contact Person: Ralph Stalcup Phone: 316/792-7607 or 316/793-3118 Field Name: Drach. Is this a Prorated/Spaced Field? yes . X. no 5418 CONTRACTOR: License #: Target Formation(s): .L.K.C., Arb...... Nearest Lease or unit boundary:990 Name: ALLEN DRILLING COMPANY Well Drilled For: Well Class: Type Equipment: Water well within one-quarter mile: Depth to bottom of fresh water: ...10.0. Hud Rotary ...Xait X Pool Ext. ... Enh Rec Depth to bottom of unable water: .. 200. ... Gas ... Storage ... OWWO ... Disposal ... Wildcat .X.. 1 2 / ... Cable Surface Pipe by Alternate: ... Seismic: ... # of Hotes ... Other Length of Surface Pipe Planned to be set: .. 290.1... Length of Conductor pipe required: .N.A..... Projected Total Depth: ...3800! If DANG: old well information as follows: Operator: N/A..... Formation at Total Depth: .Arb,...... Water Source for Drilling Operations: Comp. Date: Old Total DepthX well farm pond other DWR Permit #: Directional. Deviated or Horizontal wellbore? yes ... X no Will Cores Se Taken7: yes , X, no 🖊 If yes, true vertical depth:.... If yes, proposed zone: Bottom Hole Location..... 220' Alt. I Req. AFFIDAVIT Exp. 3/13/92The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. sed. It is agreed that the following minimum requirements will be met: DONE SX SX \approx SX LINED AMACEN DATE 825.0 Pond Hauling CONDUCTOR COMPLETION TIME 10:30 (AM/ED) DATE when done \geq ≆ MOUSE HOLE SIZE SX INIT. STATUS- REMOVE FLUID Ft. DATE 9-2 7 FORMATION ALB TOOL (Alle) after salt sect. _bbls._ LENGTH SURFACE PLANNED SX **ම** 0 @ (3) <u>ල</u>ා 2 Anhydrite Base Bottom Surface @ Base Anyh Arbuckle Flug STARTING TIME 6 : Hug./Council SX RAT HOLE CIRC/W CEMENT COMPANY TYPE OF CEMENT ര 40' Plug RESERVE PIT WATER WELL TECHNICIAN SPUD DATE ANHYDRITE RATHOLED PIPE

SURFACE