Form CP-3 Rev. 6-26-62

15-179-20206-00-00

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

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORTATE CORPORATION COMMISSION

MAY 6

MAY 6 MAY6 1969 CONSERVATION DIVISION
Wichita, Kansas
5-6-69

withtene wortage:	650 Fourth Natio	onal Bank Building.	Wichita, Ka	nsas.
Lease Name Approx. C	John Geisinger	Well	No.	T.
Location 1320' FS				
ounty Sheridan		Total De	pth <u>1:36</u>	01
Abandoned Oil Well	Gas Well	Input WellSWI	Well	X A & C
ther well as hereaft	er indicated:		l.	
Plugging Contractor:	Leben Drilling	g, Incorporated,		
ddress:	Box #486, Grea	rt B end, Kansas.	License	No.
peration Completed:	Hour 7:30 PM Day	30 Month	14 Year	1969
he Abo v e well was pl	named on tollower	7/100	дени, комплексова в Заподоходорого компрексова	e Search Control on all the Control Co
ाताच्या प्राथमा का वर्ष स्वयम् प्राथमा का स्वयम् क्रिका	magad on Tortows:			
-	Tar now	culated with 250 S	X.	
318'8 5/8" Surface	casing, cement cir	culated with 250 S		
318'8 5/8" Surface Top of Dakota section	casing, cement cir			Sx. cement thru
318'8 5/8" Surface Top of Dakota section Circulated hole with	casing, cement cir n @ 1250 . heavy mud. Pulled	DP to 1465' and d	isplaced 100	
318:8 5/8" Surface Top of Dakota section Circulated hole with	casing, cement cir n @ 1250 . heavy mud. Pulled O'. Pulled DP to 3	d DP to 11,65° and d	isplaced 100 20 Sx. cemen	t thru DP from
318'8 5/8" Surface Top of Dakota section Circulated hole with DP from 1465' to 114'335' to 275'. Pulled	casing, cement cir n @ 1250'. heavy mud. Pulled O'. Pulled DP to 3	DP to 1465 and d 335 and displaced 40 with $\frac{1}{2}$ sack hu	isplaced 100 20 Sx. cemen	t thru DP from
318:8 5/8" Surface Top of Dakota section Circulated hole with DP from 1465; to 114; 335; to 275; Pulled bottom of cellat.	casing, cement cir n @ 1250'. heavy mud. Pulled O'. Pulled DP to 3	DP to 1465 and d 335 and displaced 40 with $\frac{1}{2}$ sack hu	isplaced 100 20 Sx. cemen	t thru DP from
318'8 5/8" Surface Top of Dakota section Circulated hole with DP from 1465' to 114'	casing, cement cir n @ 1250'. heavy mud. Pulled O'. Pulled DP to 3	DP to 1465 and d 335 and displaced 40 with $\frac{1}{2}$ sack hu	isplaced 100 20 Sx. cemen	t thru DP from
318'8 5/8" Surface Top of Dakota section Circulated hole with DP from 1465' to 114 335' to 275'. Pulled bottom of cellat.	casing, cement cir n @ 1250 . heavy mud. Pulled O'. Pulled DP to 3 d DP, set bridge @	d DP to 1465' and d 335' and displaced 40' with $\frac{1}{2}$ sack hu	isplaced 100 20 Sx. cemen	t thru DP from
318'8 5/8" Surface Top of Dakota section Circulated hole with DP from 1465' to 114'	casing, cement cir n @ 1250 . heavy mud. Pulled O'. Pulled DP to 3 d DP, set bridge @	d DP to 1465' and d 335' and displaced 40' with $\frac{1}{2}$ sack hu	isplaced 100 20 Sx. cemen 11s and 10 S	t thru DP from