· 1080253.

To: STATE CORPORATION COMMISSION CONSERVATION DIVISION PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		API NUMBER 15- 101-21,073 OCC 150' W C SW SE SE , SEC. 17 , T 16 S, R 30 W/ 330 feet from RXX section lin	
TECHNICIAN'S PLUGG	ING REPORT	1140	W SE Corner of et from WXX section lin
Operator License #	6113		Weil # 1-17
Operator: Landmar	k Oil Exploration, Inc.		149.50
Name& Address 105 S. 1	Broadway, Suite 1040		4600 fee
Wichita.	, KS 67202		feet
		Surface Casing: Size	
Abandoned Oi! Well	Gas Well_	Input Well swi) Wold
	Inafter indicated	3111	D&A X
	- White & Ellis Drillin	o. The	- N
Address 401 E. D	ouglas, Suite 500, Wichi	ta. KS 67202	nse Number 5420
· · · · · · · · · · · · · · · · · · ·	Hour: noon Day:		
Plugging proposal s	ecalved from	Month: Novem	ber Year:19 84
(company name)	eceived from	Rob Casper	
toompony name,	White & Ellis - Great Be	nd	(phone)_316-792-2424
lst plug at 22/01.	with heavy mud and spot	cement through drill p	ipe
1st plug at 2240'			
2nd plug at 1000' v	with 50 sx cement		
3rd plug at 330' solid brid	with 50 sx cement		
4th plug hulls - p	lug at 40' cement to s	urface with 10 em	
our plug to circuis	ate rat hole with 15 sx c	ement sal Received by T H	Mota
Plugging Operations			(TECHNICIAN)
nagging operations	attended by Agent?: All	Part	None_X
perations Complete	d: Hour: 1:00 pm Day: 1	1 Month: Novemb	er Year:19 84
CTUAL PLUGGING REP	ORT 1st plug at 2240' wi	th 50 sx cement, 2nd pl	ug at 1000' with 50
sx cement, 3rd plug	at 330' with 50 sx cemen	nt, 4th & 5th plugs - s	olid bridge - hulls -
olug at 40' ceme	nt to surface with 10 sx	cement, 6th plug to ci	rculate rat hole with
15 sx cement.			THE HOTE WILL
			RECEIVED
·		ST	TATE CORPORATION COMMISSION
Remarks: Used 60/40	Pozmix 2% gel 3% cc by F		NOV 21 1001
(If add	Iltional description is n	<u>lalliburton</u> ecessary, use <u>BACK</u> of t	h CONSTRIVATION DIVISION
do (ton bib \ 18%18).	serve this plugging.	1 11	Wichita, Kansas
	• .	Signed	$\mathcal{A} \leq 10$
12-3-89		/ TECH	CTAN)
vo. 5751	ı	V	FORM CP-2/3 Rev.01-84
			110 V + U 1 ~ 84