RECEIVED BY							
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APR 15 1987							
	Totti Approved.						
Dec. 1973 UNITED STATES O. C. D.	Budget Bureau No. 42-R1424						
DEPARTMENT OF THE INTERIORARTESIA, OFFIC	5. LIASE						
DEPARTMENT OF THE INTERIOR	L. C. 063926 6. IF INDIAN, ALLOTTEE OR TRIBE NAME						
GEOLOGICAL SURVEY							
CUMPRY NOTICES AND DEPORTS ON WELLS	7. UNIT AGREEMENT NAME						
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	West Square Lake Unit						
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME						
1. oil gas	WSLU Tract 7						
well well other WIW	9. WELL NO.						
2. NAME OF OPERATOR	9x 9-y						
J. Cleo Thompson	10. FIELD OR WILDCAT NAME						
3. ADDRESS OF OPERATOR	Square Lake						
P. O. Box 12577 Odessa, Texas 79768-2577	11. SEC., T., R., M., OR BLK. AND SURVEY OR						
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA						
below.) AT SURFACE: 610 Fwl 1980 Fsl ofSec. 35 T-16s R	Sec. 35 T-16s R-30 e						
AT TOP PROD. INTERVAL: 2075!							
AT TOP PROD. INTERVAL: 2975 AT TOTAL DEPTH: 3182	EDDY N.M.						
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	·						
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)						
DECUTED TOD ADDROVAL TO CUDOCOUCHT DEDONT OF	3760' GL						
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:							
TEST WATER SHUT-OFF							
SHOOT OR ACIDIZE							
REPAIR WELL	(NOTE: Report results of multiple completion or zone						
PULL OR ALTER CASING	change on Form 9-330.)						
CHANGE ZONES	11 L						
ABANDON*	TH-WILL						
(other)	1.0						
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is comeasured and true vertical depths for all markers and zones pertined	firectionally drilled, give subsurface locations and						
•							
(1) Set C. I. B. P. @ 2,950'. Dump 50	1 of coment on ton						
(Top perf. @ 2,975')	of cement on top.						
(2) Perf. @ 2,295'. Pump 50 sacks ceme	nt into perfs and leave 200'						
cement on top of perfs. CALC. T.							
Rivers).	or or 2,000 (queens and beven						
(3) Perf. @ 1,295' pmp 50 sacks cement	into perfs and leave 100'						
	O. C. 1,195' (Base of salt 1,245').						
(4) Perf. @ 520'. Circulate cement to surface (Top of salt 570').							
(5) Cut csg. 3' below ground level and set surface marker and							
rehabilitate location as per BLM requirements.							
*Set cement plug in 5 1/2" casing f	rom 520' to surface.						
Subsurface Safety Valve: Manu. and Type	Set @ Ft.						
18. I hereby certify that the foregoing is true and correct	3 · · · · · · · · · · · · · · · · · · ·						

FIE	LD.	SQUARE LI	ANE OPER	ATOR	11 00-01	DATE	· · · · · · · · · · · · · · · · · · ·
LEA	SE	T 7	7/18 J.	CLEO THE	LOCATION		<u> </u>
<u> </u>	Those	<u>' </u>	,	<u> 19X</u>	UNIT 1. F	1980 F.S.L. SEC.	35 TIG-R
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		85/8 " cas	sing set at _	133 1	vith _ 30	sx of	cement
		Hole size/	<u> </u>			·	
		TOP OF SAL	+ 570" P	ERFAT 5.	in Circ Co	FARIOT TO SUFF	105
		10" casin	US SET AT S	70 w	iTH 50	SX OF	×
		HOLE SIZE	12/4	_		- X 67	CEMEN
	CALC	3ACE DE C	- - 1/7 18		•		. •
	= 950	F5.1295"	1245	PERF. A	IT 1295 Pu	Duy 50 SK (EME)	OF LEAVE
		('4 8)	. •	• •		100 AT INS	バラニ チョウング
			•		•		• • • • • • • • • • • • • • • • • • •
	71-1	P OF 7 CAS	FFT OF 7"	CASINS	WAS Poil	£1)	•
		1 6 7 6 45	1.00 AT 17.00				
	CHLC	, toc. 2095		• • • • • • • • • • • • • • • • • • • •	•		
	E VE a -	QUEENS +	SEJEN RIVER	5 2295	• /		
•	1= K-S	. 2295 50 S	IX. LEAVE 8	DO FT. OF	PEMENT INS	192 05 819	
	1 2	7" casi			•		<i>i</i> .
	T	SeziDepreh_	' Hole	size \mathcal{S}^3	Berti		cement
	TOP PE	RF AT 2975	SET CIRR.	17 2950 W	бтн 50″ о = «	ENEXT OF TOP C	~ (747.
		5/2 CASIN				5X OF	CEMENT
	. TOTA	AL DEPTH 31	HOLE	SIZE	18	• •	