	DEFAR	UNITED STATES TME OF THE IN		BMIT IN TRIPLICA ther instructions on se side)	TE-	Form approved, Budget Bureau No. DESIGNATION AND B	
		GEC_JGICAL SURVEY				1€ 3-7951	V.16*
(Do not u	SUNDRY NO	OTICES AND REPOR	oplug back to a such proposals.)	ELLS different reservoir.	O. IF THE	IAN, ALLOTTER OR T	EIDE NAAD
OIL CAS WATER SUPPLY WELL						7. UNIT AGREEMENT NAME	
2. NAME OF OPER	ATOR				8. FARM	OR LEASE NAME	
	TENNECO	OIL COMPANY		78213		WITH LEONARD	
3. ADDRESS OF OR	PERATOR	K TEN BLYD., SUITE	200 N S		9. WELL		Et #1
4. LOCATION OF W	ELL (Report location	on clearly and in accordance wi	th any State rec	uirements.*	10: FIEL	ER SUPPLY WILL DE AND POOL, OR WILL	
See also space At surface	17 below.)	,			SOUT	TH LEONARD Q	JEEN
	2514' FF	L and 2068' FSL			11. SEC.,	T., E., M., OR BLK. A	ND
	2014 12				SEC.	14. T265. R3	75
14. PERMIT NO.		15. ELEVATIONS (Show who	ether DF, RT, GR, e	te.)	12. com	NTY OR PARISH 13.	BTATE
		2988.7' G.L	L		L	EY NEM	MEXICO
16.	Chark	Appropriate Box To India	cate Nature o	Notice, Report,	or Other Da	ta	
	NOTICE OF IN	• •	1		BSEQUENT BEPO		
	<u>1</u>	PULL OR ALTER CASING	7 ,	VATER SHUT-OFF		REPAIRING WELL	
TEST WATER FRACTURE TR		MULTIPLE COMPLETE	-	RACTURE TREATMENT		ALTERING CABING	
SHOOT OR AC		ABANDON*	_	HOOTING OR ACIDIZIN		ABANDON MENT	
REPAIR WELL		CHANGE PLANS	_	Other) Complete	esults of multip	ole completion on W	eli
(Other)		OPERATIONS (Clearly state all I		Completion or Re	completion Rep	ort and Log form.)	
Partid		g 4394-4434 and 440	n nouge-on	INA USTINA	SWAB back	load water.	
Parfod and tul Pulled	bing to 4300 tubing and	g 4394-4454 and 440 . Treat perfs w/10 run submersible pum	n nouge-on	15% DS-30.	SWAB back	load water.	
Parfod and tul Pulled		g 4394-4454 and 440 . Treat perfs w/10 run submersible pum	n nouge-on	15% DS-30.	SWAB back able had a	load water. short and	
Parfod and tul Pulled	bing to 4300 tubing and	g 4394-4454 and 440 . Treat perfs w/10 run submersible pum	n nouge-on	15% DS-30.	SWAB back able had a	Toad water. short and	
Parfod and tul Pulled	bing to 4300 tubing and	g 4394-4454 and 440 . Treat perfs w/10 run submersible pum	n nouge-on	15% DS-30.	SWAB back able had a	load water. short and	
Parfod and tul Pulled	bing to 4300 tubing and	g 4394-4454 and 440 . Treat perfs w/10 run submersible pum	n nouge-on	15% DS-30.	SWAB back able had a	Toad water. short and	
Parfod and tul Pulled	bing to 4300 tubing and	g 4394-4454 and 440 . Treat perfs w/10 run submersible pum	n nouge-on	15% DS-30.	SWAB back able had a	FOR Water. short and 24 1979 OGICAL SURVE	
Parfod and tui Pulled pulled	bing to 4300 tubing and a out of hole	Treat perfs w/10 run submersible pum SIFN	p, cable,	15% DS-30. & tubing. C	SWAB back able had a AN U. S. GEOL HOBBS,	E VED 24 1979 OGICAL SURVE NEW MEXICO	Υ
Partid and tul Pulled pulled pulled	bing to 4300 tubing and a out of hole	Treat perfs w/10 run submersible pum SIFN	p, cable,	15% DS-30. & tubing. C	SWAB back able had a AN U. S. GEOL HOBBS,	E VED 24 1979 OGICAL SURVE NEW MEXICO	Υ
Partid and tul Pulled pulled pulled This space APPROVED	tubing and tubing and out of hole	Treat perfs w/10 run submersible pum SIFN	p, cable,	15% DS-30. & tubing. C	SWAB back able had a AN U. S. GEOL HOBBS,	E VED 24 1979 OGICAL SURVE NEW MEXICO	Υ
Partid and tul Pulled pulled pulled This space APPROVED	tubing and tubing and out of hole out of hole	Treat perfs w/10 run submersible pum SIFN	p, cable,	15% DS-30. & tubing. C	SWAB back able had a AN U. S. GEOL HOBBS,	E VED 24 1979 OGICAL SURVE NEW MEXICO	Υ

THE COLOR OF THE SECOND COLOR SECOND SECOND