			_ 10.400121	>			· · · / · · · /	1-1-1-1	
		DEPARTMEN	T OF THE I	NTER	lor copy to	O. 🕈 🔍	A JPANE STUDENAS	155 To	
		GLOLO	- SURVI	EY		-	NM-7951	· · ·	
APPLIC	IOITA.	N FOR PERMIT	TO DRILL, I	DEEPE	EN, OR PLUG E	влск	G. IF INDIAN, ALLA	ILLE IN BLINE NAME	
Ja, TTPE OF MC	JRK		DEEPEN [				7. UNIT AGLEEMEN	-	
b. TITE OF WI			DECIEN L	<b>.</b>	PLUG DA		a and a children		
NELL X	C /	KIL OTHER		н1; 7.()		计问册	5. FARM OR LEASE	PAME	
		NA AGUOS			Meen	U	Leonard E	ros.	
TENNECO		JOMPANI				1978	9. WELL NO	· · · ·	
720 So.	Color	ado Blvd., Denv	er, Colorado	o 80	2221 S GEDLOGIC	AL SURVI	15		
4. LOCATION OF AL SULFACE	WELL (II		the accounties with	h say S	Inte requirements. NEW	MEXICO	Leonard Qu	een, South	
·		510' FWL and	1980. HYL			•	11. HEC. T. R. M.	OF ALK.	
At proposed	l prod. 200	C	>		Unit L		Sec 13, T2	אל האל	
		AND DISECTION FROM NEA	_	TOFFICE			12. COUNTE OR PAR		
See Po		b of Surface Us	<u>e Plan</u>				Lea	New Mexico	)
LOCATION TO NEAREST FROM AND NEAREST				10. NO	. OF ACRES IN LEASE	אר טר 17. No. כ די טר	HIS WELL 40		
15. HISTANCE		SED LOCATION®		19, 15	UPOSED DEFTR	20. 1974	HY OK CARLE TOOLS		
OR AFFLID		RHAING, COMPLETED, . Is least, ft.			+4000'		tary		
· · · ·	· .	ther DF. KT. CR. ctc.)			"APPROVAL TO FLA	PE GRANTE	22. APPEOL PATE	WORK WILL START*	
3	009.1			•	- WHILE DRILLING AN	D TESTING	March 1,	1978	
		· · I	PROPOSED CASIN	G AND	CEMENTING PROGRA	ΔM			
517E UF 1	IULE	SIZE OF CANING	WEIGHT FER FO	207	SETTING DEPTH	1	QUASTITY OF CE		
<u>12-1/4"</u> 7-7/8"		5-1/2"	<u> </u>	- <u>-</u>	+ 500'	Suff.	to circulate	e to surface. e back up into	
							ce casing.		)
1 The		is nome of this					~	•	
283 For	geolog	ic name of this Tops (Estimated	s surface fo	rmati	on is the Ogal	lala Li	ime (Miocene)	•	
Sala		TOPS (EStimated	·/		+ 1130 ' Sa	lt			-
Yate					<u>+</u> 2630 ' Po	ssible	oil or gas p	roducer	
7 Ri Quee	ivers		•				oil or gas p	roducer	
•	rose					1 and g 1 and c		•	
4. Run	8-5/8"	0D, K-55 new c	asing to +5	50 <b>0'</b> a	ind circulate c	ement i	0 surface	Run 5%" OD.	
15.9	5#, K-5	5 new casing to	o I.D. an	nd cen	nent with a suf	ficient	t amount to c	irculate un i	r
5. Blow	race ca wout pr	sing in two sta eventors: Hydr	ages. Casin raulic. doub	igneac le ra	IWILL DE allu" am 10" Ones	900 SE	eries w/a 30( came will bo	0 psi rating.	
eacl	h size	drill pipe in t	the hole. (	)ne se	et of blind ram	s at al	ll times. Fi	11 line will	ł
2",	kill 1	ine will be 2",	, choke reli	lef li	ine will be 2"	with va	ariable choke	BOP's will	
be t	nstall naintai	ed, tested and ned ready for u	in working	order	r before drilli	ng belo	Surface ca	sing and shal	•
tesi	ts will	be recorded in	n the drille	ers lo	. and				
6. We i	will us	se; spud mud = (	D- <u>+</u> 500'. (8.	.5 - 9	9.0 lb. per gal	lon) E	Brine gel = 5	00'-TD. (9.0	-
		per gallon) Equipment							
		cock will be in	use at all	times	5.			-	
b. 9	Stabbir	ng valve to fit	drill pipe	will	be present on	floor a	at all times.		
c.	Mud mor	nitoring will be at bits.	e visual, no	o abno	ormal pressures	are ar	nticipate <mark>d i</mark>	i this area.	
		string safety v	valve (s) to	n fit	all nine in th	o dril	l string will	ha	
on	the rig	g floor while di	rilling oper	ratio	ns are in progr	ess.			
8. Thi	s well	will be pump te	ested after	reco	very of any loa	d oil d	or water. On	e core may be	
tak	en. Ul n that	L-GR, CNL-FDC-( may be necessar	GK Callper;	and l	BHC Sonic logs	will be	e taken. Ang	/ other evalua	1-
9. No	abnorma	al pressures or	temperature	es ari	e anticipated.	See D	oint #5 for 1	ited as needed	1
pre	ventio	n equipment.							
10. The	drill	ing of this well	l will take	appr	oximately eight	days.	The gas (is	, is not)	
11 You	r offi	to El Paso Natu ce (Telephone 5	15/393-3612	ipany. Nail	The notified c	of soud	ding in suff	iciont time t	_
wit	ness c	ementing operat	ions. Immed	diate	notice will be	e given	on blowouts	, fires, spill	۱.
and	_accid	ents involving	life-threate	ening	injuries or lo	oss of	life. Prior	approval will	1
		d before apprec work, casing re						<u>ging operation</u>	n
- piuc	Dack	work, casing re	pair work of	COL		ng oper			
IN ALOVE STAC	E DESCRIPT	A DECEMBER PROCESS : IF	proposal is to deep	en or p	log back, give data ou p	resent prod	uctive rope and proj	Hosed new productive	
zone. If prop preventer prog	NSB1 18 10	atill of orehen onection	five lettinent	( (TALA O	n kuusurlace locattons ki	nd incasored .*	a and true vertical d	httk. Gire blowout	
24.	1 1	12							
BICHER	<u>N'A'</u>	11222		SFF	ATTACHED FOI	anager		26 77	
(Ta + Pjec	e for Fedi	ral or State office use)	GQ	NDITI	ONS OF APPRO				
PERMIT NO.		<u>il torini di si s</u> i s	riiling appro		AFFROVAL DATE		FEB 2 3 197	3	
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FEB 2 8 1978 OIL CUNSERVATION COMM, HOBBS, N. M.



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