N OF COPIES RECEIVED							
	<u>~</u>				0-045-0	23101	
DISTRIBUTION		NEWI	NEXICO OIL CONSEI		Form C-101 Revised 1-1-65		
ANTA FE	·					Indicate Type of Lea	50
LE /					3.		
S.G.S.	21					itate Oil & Gas Lease	
AND OFFICE					- 5. 3		NO.
PERATOR /							mm
			_		()		
APPLICATIO	N FOR PER	RMIT TO	DRILL, DEEPEN,	OR PLUG BACK			<u>111111</u>
Type of Work	··· ··· ··· ···				7. 1	Jnit Agreement Name	
T				PLUG B			
Type of Well				FLUG BI	8.1	form or Lease Name	
	OTHE	· D		SINGLE MULTI		. Decker	
Name of Operator		- <u>n</u>			9. \	Well No.	
Great Western	Drilling	Co.			1	8	4
Address of Operator					10.	Bitanes Porte Tu	Idont C / 7
125 Petrolei	m Pless	Farmin	gton, New Mexi	co 87401	1	Indesignated	ex+
				EET FROM THE South	LINE		
UNIT LETT	⊾R	LOCA	A160F				MMM/
, 1150 FEET FROM	THE West		E OF SEC. 8 T	WP. 32N REE. 11W			111111,
	mm	<u>IIIIII</u>	nnnnnn			County	///////
///////////////////////////////////////		IIIIII			S	an Juan	
***********	HHHHH	HHHH	MMMMMM		11111111		<u>IIIIII</u>
		IIIII					///////
*******	HHHH	ннн	, , , , , , , , , , , , , , , , , , , 	9. Proposed Depth 19	A. Formation	20. Rotary o	or C.T.
		///////		3600 F	ictured C	liffs Rota	ry
Elevations (Show whether DF	(RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Contractor	2	2. Approx. Date Work	
	,,,		et on file	Young Drilling	Co.	Rotary	
66061							
		Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CI	EMENT EST	тор
	7"		20	200' + or -	160	Circu	late
11"							
<u>11"</u>		3	8.7	3600	576	Circu	late
62	2 7/8		8.7	3600	576	Circu	late
61 Drill and set su: Install 6" 900 s Drill 61" hole w Run 2 7/8 8rd. J on production st	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. tea	t B. O. P. and p. on string, circu	pipe to 15 plate ceme	00 lbs.	<u>late</u>
6 Drill and set su: Install 6" 900 s Drill 6" hole w Run 2 7/8 8rd. J on production st	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. tea	t B. O. P. and p. on string, circu	pipe to 15 plate ceme	00 lbs.	<u>late</u>
61 Drill and set su: Install 6" 900 s Drill 61" hole w Run 2 7/8 8rd. Jo	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. tea	t B. O. P. and p. on string, circu	pipe to 15 plate ceme	00 lbs.	late
6 Drill and set su: Install 6" 900 s Drill 67" hole w Run 2 7/8 8rd. J on production st	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. tea	t B. O. P. and p. on string, circu	pipe to 15 plate ceme	00 lbs.	late
6 Drill and set su: Install 6" 900 s Drill 6 [#] hole w Run 2 7/8 8rd. J on production st	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. ter ng for producti rate and frac i	ot B. O. P. and p on string, circu n Pictured Cliff	pipe to 15 plate ceme	00 lbs.	late
6 Drill and set su: Install 6" 900 s Drill 6 [#] hole w Run 2 7/8 8rd. J on production st	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. ter ng for producti rate and frac i	ot B. O. P. and p on string, circu n Pictured Cliff	pipe to 15 plate ceme	00 lbs.	late
61 Drill and set su: Install 6" 900 s Drill 61" hole w Run 2 7/8 8rd. J on production st	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. tes ng for producti rate and frac i	on string, circu n Pictured Cliff	pipe to 15 plate ceme	00 lbs.	late
6 Drill and set su: Install 6" 900 s Drill 6 [#] hole w Run 2 7/8 8rd. J on production st	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. tes ng for producti rate and frac i	on string, circu n Pictured Cliff	pipe to 15 plate ceme	00 lbs.	
6 Drill and set su: Install 6" 900 s Drill 6 [#] hole w Run 2 7/8 8rd. J on production st	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. ter ng for producti rate and frac i	on string, circu n Pictured Cliff	pipe to 15 plate ceme	00 lbs.	lete
6 Drill and set su: Install 6" 900 s Drill 6" hole w Run 2 7/8 8rd. J on production st	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring.	be. able gat to T. D. 5. tubir	e B. O. P. tes ng for producti rate and frac i	on string, circu n Pictured Cliff	pipe to 15 plate ceme	00 lbs.	lete
6 Drill and set su: Install 6" 900 so Drill 6t" hole wi Run 2 7/8 8rd. Jo on production st Determine by log	2 7/8 rface pip eries dou ith mud t -55 E.U.F ring. s what to	be. able gat to T. D. L. tubin o perfor	e B. O. P. tes ng for producti rate and frac i	t B. O. P. and y on string, circu n Pictured Cliff	bipe to 15 Mate ceme Ss.	00 lbs. nt	
brill and set su: Install 6" 900 so Drill 6t" hole wi Run 2 7/8 8rd. Jo on production st Determine by log	2 7/8 rface pip aries dou ith mud t -55 E.U.F ring. s what to	ogram: IF	PROPOSAL IS TO DEEPEN	t B. O. P. and y on string, circu n Pictured Cliff 4 - 78	bipe to 15 Mate ceme Ss.	00 lbs. nt	
Drill and set su: Install 6" 900 su Drill 6t" hole w Run 2 7/8 8rd. Jo on production st Determine by log	2 7/8 rface pip aries dou ith mud t -55 E.U.F ring. s what to	ogram: IF	PROPOSAL IS TO DEEPEN	t B. O. P. and y on string, circu n Pictured Cliff 4 - 78	bipe to 15 Mate ceme Ss.	00 lbs. nt	
Drill and set su: Install 6" 900 so Drill 61" hole wi Run 2 7/8 8rd. Jo on production st Determine by log	2 7/8 rface pip aries dou ith mud t -55 E.U.F ring. s what to	ogram: IF	PROPOSAL IS TO DEEPEN	on string, circu on string, circu n Pictured Cliff C - 78 or PLUG BACK, GIVE DATA ON mowledge and bellef.	pipe to 15 late ceme S.	00 lbs. nt TIVE ZONE AND PROPOS	
Drill and set su: Install 6" 900 su Drill 61" hole w Run 2 7/8 8rd. Jo on production st Determine by log	2 7/8 rface pip aries dou ith mud t -55 E.U.F ring. s what to	ogram: IF	PROPOSAL IS TO DEEPEN	on string, circu on string, circu n Pictured Cliff C - 78 or PLUG BACK, GIVE DATA ON mowledge and bellef.	bipe to 15 Mate ceme Ss.	00 lbs. nt TIVE ZONE AND PROPOS	
64 Drill and set su: Install 6" 900 st Drill 64" hole w Run 2 7/8 8rd. Ja on production st: Determine by log: Determine by log: State State State Determine by log: State State State Determine by log: State State	2 7/8 rface pip aries dou ith mud t -55 E.U.F ring. s what to Roposed PR TER PROGRAM. ion above is to	ogram: IF	PROPOSAL IS TO DEEPEN plete to the best of my I <u>Title</u> <u>Superin</u>	on string, circu on string, circu n Pictured Cliff C - 78 or PLUG BACK, GIVE DATA ON mowledge and bellef.	pipe to 15 alate cemes 5.5. PRESENT PRODUC	00 lbs. nt ctive zone AND PROPOS	ED NEW PROD
Drill and set su: Install 6" 900 so Drill 64" hole w Run 2 7/8 8rd. Jo on production st Determine by log Determine by log Determine by log reby certify that the informat Original signed by: ned D. S. BAXTER (This space for PROVED BY	2 7/E rface pip eries dou ith mud t -55 E.U.F ring. s what to ROPOSED PR TER PROGRAM. ion above is to State Use)	ogram: IF	PROPOSAL IS TO DEEPEN plete to the best of my I <u>Title</u> <u>Superin</u>	on string, circu on string, circu n Pictured Cliff C-78 OR PLUG BACK, GIVE DATA ON mowledge and bellef. ntendent	pipe to 15 alate cemes 5.5. PRESENT PRODUC	00 lbs. nt ctive zone AND PROPOS	ED NEW PROD
Drill and set su: Install 6" 900 so Drill 6 ¹ hole wi Run 2 7/8 8rd. Jo on production st Determine by log Determine by log Determine by log reby certify that the informat Original signed by: ned D. S. SAXTER	2 7/E rface pip eries dou ith mud t -55 E.U.F ring. s what to ROPOSED PR rea PROGRAM. ion above is to State Use)	ogram: IF	PROPOSAL IS TO DEEPEN plete to the best of my I <u>Title</u> <u>Superin</u>	on string, circu on string, circu n Pictured Cliff C-78 OR PLUG BACK, GIVE DATA ON mowledge and bellef. ntendent	pipe to 15 alate cemes 5.5. PRESENT PRODUC	00 lbs. nt ctive zone AND PROPOS	ED NEW PROD

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distanc	es must be from	the outer bounds	ries of the Section.		
Operator			Lee			· · · · · · · · · · · · · · · · · · ·	Well No.
•	ern Drilling	Company	<u>].E</u>	Decker -	>		8
Unit Letter	Section	Township		Ronge	County		
L	8	32N		11W	San Ju	lan	
Actual Footage Loc		0	•	1150		West	line
1500 Ground Level Elev:		South	line and Poo		o Victure		icated Acreager
6606		red Cliffs		Undesigna	ated 🤤	-	13,80 Acres
1. Outline th	ne acreage dedi	cated to the s	subject well	by colored pe	ncil or hachure	marks on the j	lat below.
	han one lease ind royalty).	is dedicated t	o the well, o	outline each a	nd identify the a	wnership ther	eoľ (both as to working
3. If more th dated by	an one lease o communitization	f different own , unitization, f	ership is dec orce-pooling	licated to the . etc?	well, have the i	nterests of a	l owners been consoli-
🗌 Yes	🛄 No 🛛 I	answer is "ye	es," type of c	onsolidation _			
If answer	is "no;" list th	e owners and	tract descrip	tions which h	ave actually bee	en consolidate	d. (Use reverse side of
No allowa forced-poo	if necessary.) ble will be assi oling, or otherwi	gned to the we se)or until a n	ll until all in on-standard u	nterests have l nit, elimination	been consolidat ng such interest	ed (by commu s, has been ap	nitization, unitization, pproved by the Commis-
sion.	<u></u>			<u></u>		c	ERTIFICATION
		•••••					
							Ify that the information con-
				-			is true and complete to the nowledge and belief.
						Dest of my K	
5t	etelia.	5138-74- 5.	89 50'W	COLO. NEW. M.			
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2 2				ł		Position Dist.	Supervisor
с • •	0 I			ļ		Company	
2	2					Great Wea	stern Drilling Co.
				Į		Date	R Ô
//50'				· · · · · · · · · · · · · · · · · · ·		6-7-	-78
					161		
					N	l hereby ce	rtily that the well location
	0			1			s plat was plotted from field
	120			l		notes of ac	lual surveys made by me or
							pervision, and thet the same
				1		4	correct to the best of my
	l					knowledge a	nd belief.
·		3138.76	N 89°32'W				
	* .			A A A A A	18 V		
				1 Al Vara	a 191 . N. 1	Date Surveyed	
SCALE: 1"=	1000'			A A A	8 1918 CON. CON. 3 DIST. 3	March 13	1910 Diessional Engineer
				1 11/1	0 ^N . 3		urveyor
				1 and	OIS!	7 die	stin
				$\sum_{i=1}^{n}$	·/	Fred B.	Korr Jr.
						Certificate pe	

form C-102 Supersedes C-128 Eliective 1-1-65

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