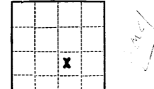
5-USG8 2-EPNG, El Paso, Farm. Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land O	ffice	Sant	a. J	<u></u>	_
Lease N	.	01- 03	494	-A.	
Unit					
Bade	ee l	#1			

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.



UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

		X CHOCK	OMENT DEPORT OF WATER ON	IT OFF			
NOTICE OF INTENTION TO DRILL		30B3E	SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHARGE PLANS			QUENT REPORT OF ALTERING				
			QUENT REPORT OF RE-DRILLI				
			QUENT REPORT OF ABANDON				
NOTICE OF INTENTION TO PULL OR A			EMENTARY WELL HISTORY				
NOTICE OF INTENTION TO ABANDON	WELL						
		<u> </u>					
(INDICAT	E ABOVE BY CHECK MAR	K NATURE OF	REPORT, NOTICE, OR OTHER DA	TA)			
		***********	December 3 , 19				
Well No is locate	ed 1450 ft. from	m { lin	e and 1450 ft. from	E line of see			
SE/4 Sec. 9	29 N	11 W	WPM	_ /of tiven			
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	WILLIAM TO			
Basia Dakota (Field)	San J	or Subdivision	NO	tate or Territory) [963			
(Field)	(004112)	01 242 417 14102	,	1 Uhu -			
The elevation of the desire				OIL CON. CON			
		ILS OF V		The same of the sa			
State names of and expected depths to	bbjective sands; show s ing points, and all	izes, weights, a other imports	and lengths of proposed casing ant proposed work)	s; indicate mudding Jobs, cement			
Summer An Aud 14	to en estimat	ed T. D.	of 6710', or to	test the Dakota			
formation.							
formation. Casing program to 8 5/8" 24# surf to be circulate 4½" 10.5# and 9	face set at ap pd. 0.5# csg. set pe: 150 ex re pe: Set DV te	prox. 30 at appro g. + 2% ol below	x. 6720'. gol + 1% Helad 9				
formation. Casing program to 8 5/8" 24# surito be circulate 4½" 10.5# and 9 Cement 1st stag	face set at ap od. 0.5# cag. set pe: 150 ex re pe: Set DV to 500 cu. i	at appro et appro e. + 2% el beleu et. 50/30	x. 6720'. gel + 1% Halad 9 Pictured Cliffs pozmix & Class	and coment w/appro Coment.			
formation. Casing program to 8 5/8" 24# surito be circulate 4½" 10.5# and 9 Cement 1st stag Cament 2nd stag	face set at ap id. 0.5# cag. set pe: 150 ex re pe: Set DV to 500 cu. i	at appropriate of the second s	x. 6720'. gel + 1% Halad 9 Pictured Cliffs pozmix & Class Dakota Formatio	and coment w/appro C coment.			
formation. Casing program to 8 5/8" 24# surite be circulate 4½" 10.5# and 9 Cement 1st stag Cement 2nd stag Will perforate as I understand that this plan of work	face set at ap id. 0.5# cag. set je: 150 ex re je: Set DV te 500 cu. i nd sand water must receive approval i	at appro g. + 2% tol below t. 30/30 frac the in writing by the	gel + 1% Helad 9 Pictured Cliffs Poznix & Class Dakota Formatio	and cement w/appro C cement. Be			
formation. Casing program to 8 5/8" 24# surit to be circulate 4½" 10.5# and 9 Cement 1st stag Cement 2nd stag Cement 2nd stag I understand that this plan of work Company Beta Development 2nd stage Cement 2nd stage I understand that this plan of work Company Beta Development 2nd stage I understand that this plan of work Company Beta Development 2nd stage I understand that this plan of work Company Beta Development 2nd stage I understand that this plan of work Company Beta Development I understand that this plan of work Company Beta Development I understand that this plan of work Company	face set at ap id. 0.5# cag. set je: 150 ex re je: Set DV te 500 cu. i nd sand water must receive approval i	at approper at app	gel + 1% Helad 9 Pictured Cliffs Poznix & Class Dakota Formatio	and coment w/approx C coment. Be			
formation. Casing program to 8 5/8" 24# surito be circulate 4½" 10.5# and 9 Cement 1st stag Cement 2nd stag will perforate as	face set at ap id. 0.5# cag. set je: 150 ex re je: Set DV to 500 cu. i ad sand water must receive approval: pment Co. Plaza	at approper at app	gol + 1% Halad 9 Pictured Cliffs Poznix & Class Dakota Formatio he Geological Survey before o	and coment w/appro			
formation. Casing program to 8 5/8" 24# surit to be circulate 4 10.5# and 9 Cement 1st stage Cament 2nd stage Cament 2nd stage Tunderstand that this plan of work Company	face set at ap id. 0.5# cag. set je: 150 ex re je: Set DV to 500 cu. i ad sand water must receive approval: pment Co. Plaza	at approper at app	gol + 1% Halad 9 Pictured Cliffs Poznix & Class Dakota Formatio he Geological Survey before o	and coment w/appro C coment.			

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

perator BETA DEVELOPMENT CORPORATI		Lease		ederel .			
	tion 9			p <u>29 NORT</u>	_		_NMPI
ocated 1450 Feet From the SOU	TH_Line,	1450		Feet From			Lin
ounty SAN JUAN G. L. Elevation	on <u>5804.</u>	<u> </u>		ed Acreage	beain De		A ore
me of Producing Formation Is the Operator the only owner in the dedica			Pool				
YesNo	ned acteale	outined on	tue plat o	GIOW:			
If the answer to question one is "no", he	ave the inter	rests of al	the own	ers been co	nsolidated	by commun	itiz atio
agreement or otherwise? YesN	o	If answe	r is "yes	", Type of	Consolida	stion.	
		• .•					
If the answer to question two is "no", list	t all the own	ers and the	-			.	
Owner		105	:11 ICK	nd Descrip	uon (2)		
		atl.	LIAED) /	1: 1	,,,	البها
		Kro	. 004	2			: 233
·		DEC	<u>A 196</u>	3			
		3	~~N. ~	Om·)	Ţ. c.	nnors	parties on
		_ / OIF	CON. CON. CON. CON. CON. CON. CON. CON.	- /	3 7	1.G101., 1.E.	7 MEXIC
ection B.	Notes Al		U.	rom outer b	oundarios	of mastion	
onon B.	Note: Al	1 distances	III UST	T TOM OUGH D	Oundaries	or section.	٦
is is to certify that the information	1		i	1		ŧ	
Section A above is true and complete	1		1	1		ì	
the best of my knowledge and belief.	+		-1	† ı-			
Beta Development Co.	1		ı	1		1	
Original signiscitutor)			1				1
JOHN T. HÀMPTON 3	'		1	1		1 '	1
234 Potes, Class Elass	ı		1	1	İ	ı	
			-1	'-		- 1	
Paradagteriji Herri Herri eo	1		1	1		1	1
	1		ŀ	9			
							1
			1	'		1	1
	-	- -		 -			Ņ
				,			
			1		φ //	150'	4
			- ' -	<u> </u>			1
			. 1		0	ı	
	+		-1	1-	5	_ 4	
and the second of the second o			ı	,	3	ı	
	,		ı		7	1	'
							≓ -

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(8eal)

Farmington, New Mexico

Date Surveyed 11 november 1701

Registered Professional Engineer and/or Land Surveyor 2005 P. Leese, N. Mex. Reg. No. 1463