Form 9-881 a (Feb. 1951) X B

1-7

1-Comm. of Public Lends 2-EPHG, El Paso, Farm. 1-Phillips (SUBMIT IN

(SUBMIT IN TRIPLICATE)

Land Office

Lease No. ... 87-078284-----

Unit San Juan 29-6 Unit

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

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

NOTICE OF INTENTION TO DRILL	- X -	SUBSEQUENT REPORT OF WATER	P SHITT OFF
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOT	
NOTICE OF INTENTION TO TEST WATER SH	IUT-OFF	SUBSEQUENT REPORT OF ALTER	
NOTICE OF INTENTION TO RE-DRILL OR RI	EPAIR WELL	SUBSEQUENT REPORT OF RE-DR	
NOTICE OF INTENTION TO SHOOT OR ACID	DIZE	SUBSEQUENT REPORT OF ABAND	
NOTICE OF INTENTION TO PULL OR ALI'ER	CASING	SUPPLEMENTARY WELL HISTORY	1
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE AB	OVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHE	R DATA)
		Octol	., 19 <u>.6</u>
ell No. 75 is located	2200 ft. from.	line and 1190 ft. fr	om $\left\{ \frac{E}{W} \right\}$ line of sec23
E/4 NE/4 Sec. 23	29 N 6 N	Mex	- COLIN
Besin Dakota	(Twp.) (Rang	ge) (Meridian)	OFIFINE
(Field)	(County or Sub	division)	State of Part ALUL Y [
*****		•	227-
e elevation of the destrict Moo	f above sea level i	s 6710 ft. G.L.	0017 1963
	DETAILS	OF WORK	OIL CON. CON
		OF WORK	
its names of and expected depths to object	tive sands; show sizes, we ing points, and all other i	sights, and lengths of proposed ca important proposed work)	sings; indicate mudding jobs, comen
	ing points, and all other	important proposed work)	
	ing points, and all other	important proposed work)	
pose to drill to an esti	lasted depth of	important proposed work)	the Daketa formation.
one to drill to an esti	lasted depth of	f 8150° or to test	the Daketa formation.
one to drill to an esting program will be as in 248 surface set at a	imeted depth of fellows:	f 8150' or to test	the Daketa formation.
pose to drill to an esti	imeted depth of fellows:	f 8150' or to test	the Daketa formation.
ing program will be as in 24# surface set at a 10.5# & 11.6# casing ea	lected depth of follows: approximately : et at approxima	f 8150' or to test	the Daketa formation.
ing program will be as in 24# surface set at a 10.5# 4 11.6# casing se	lested depth of follows: approximately : it at approxima	F 8150' or to test	the Daketa formation.
pose to drill to an esting program will be as in 8" 24# surface set at a 10.5# & 11.6# casing estings. 150 ex reg. centions. Set IV tool bel	lested depth of follows: approximately 3 et at approxima- ment + 1% Heled low Point Leske	F 8150' or to test	the Daketa formation.
ing program will be as in 10.5% & 11.6% casing so Stage: 150 ex reg. con Stage: Set IV tool bell approximately 5	Imeted depth of fellows: approximately ; it at approxima ment + 1% Heled low Point Leghe 100 ou. ft. 50/	F 8150' or to test 100' w/200 ax cemen 140'y 8150'. 1 #9. 141 and cement to pr 150 normix Gless C	the Daketa formation. t to be circulated.
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NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreege Dedication Plat

ECTION A.			Date October 4, 1963	
Operator Beta Development Comp	T + T - 21			
Well No. 75 Unit Lefter H	Section 23	Township 29 !	forth Range 6 West NMPM	
ocated 2220 Feet From	North	Line, 1190	Feet From Best Line	
County Rie Arriba				
Name of Producing Formation	Dakota	Pool	Basin Dakota	
Is the Operator the only owner* in	the dedicated acreage	outlined on the plat	below? Yes X No	
If the answer to question One is "No," have the interests of all the owners been consolidated by communitizat agreement or otherwise? Yes				
agreement of otherwise: Tes	INO IT OF	iswer is Tes, Type	of Consolidation	
			A STATE OF THE STA	
3. If the answer to question Two is "	No," list all the own	ers and their respect	ive interests be A	
DWNER			LAND DEPTHY	
			/ ICCULT LD	
			OCT 7 1963	
		The second state and design stages to be a facility of the	OIL CON. COM.	
ECTION B.			DIST. 3	
			This is to certify that the informa-	
			tion in Section A above is true and complete to the best of my knowl	
			edge and belief.	
		2220	불통합니다 하루 하나 있다	
	 		Beta Development Co.	
			Original signed by: JOHN T. HAMPTON	
			234 Petr. Club Plaza	
		90	Farmington, New Mexico	
			(ADDRES®)	
9	×4 23		They so certify they she well loca	
			Friends to certify that the well loca-	
			Tien/shown on the plan in Section B	
			tuel surveys made by nee or under	
			my supervision and that the same	
			is true and correct to the best of	
			The Knowledge trut belief.	
			Date Surveyed Sept. 27, 1963	
			Four States Engineering Co.	
			FARMINGTON, NEW MEXICO	
			Cant t Cantan	
			REGISTERED ENGINEER DR. LAND SURVEYOR	
			Certificate No. 3602	
250 640 980 1520 1685 1980 2310	2000 1500	1000 500	D CONTINUOUS TAD.	



Applo	van expites 12-31-00.
Land Office	
Lease No	SF-079264
Unit	Juan 29-4

Budget Bureau No. 42-R358.4.

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

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ALTERING CAS	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
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(INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) October 17	IOTICE OF INTENTION TO PULL OR ALM		1
Cotabor 17 , 19 6 cil No75 is located 2200 ft. from N line and 1190 ft. from E line of sec23 (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Basia Baheta Rio Appriles (State or Territory) e elevation of the first that above sea level is 6718 ft. G.L. DETAILS OF WORK to names of and expected depths to objective samely show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ling points, and all other important proposed works 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 121" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 122" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 122" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 122" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 122" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 122" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 122" surface hele. Brilled 300', ren and set 1 its. 220' 16/12/63 Spud in 122" surface hele. Brilled 300', ren and set 1 its. 220' 16/1	IOTICE OF INTENTION TO ABANDON WE	14	
is located 2200 ft. from No. 1190 ft. from E line of sec. 23. Company C	(INDICATE	ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
(% Sec. and Sec. No.)		<u></u>	October 17 , 19 (
(% See, and See, No.)	ell No. 75 is located	1 2200 ft. from N	line and 1100 ft from E line of sec. 53
(Nest and Sec. No.) Resin Debets Rie Arribe (Picid) (County or Subdivision) Rie Arribe (State or Territory) Re elevation of the Arribe DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) 10/12/63 Spud in 12/* curface hele. Brilled 300*, ran and set * jts. 200* 8 3/6* 246 J-85 ST & C cocing * 300* w/175 ex reg. + 25 NA-5. Come circulated. WGC 12 hours, tested cog. w/2006, Drilling sheed. Details of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Reta Development Co. Original stanced by:		20 11 4	The district Home of Sec.
(Field) (County or Subdivision) (State or Territory) e elevation of the hold fill fill above sea level is 6718 ft. G.L. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 200' 10/12/63 Spud in 12/" surface hele. Brilled 300', ren and set 9 jts. 2	(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) 10/12/63 Spud in 121 surface hole. Brilled 300', ran and set 9 jts. 200' 10/12/63 Spud in 121 surface hole. Brilled 300' w/175 sx reg. + 25 HA-5. Come circulated. WOG 12 hours, tested cog. w/3006, PLULIVED 10/12/63 OIL CON. COM. DIST. 3 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany Reta. Bevelopment Cog.		Me Annib	Nov. Novi co
Trilling sheet. DCT 21 1963 OIL CON. COM. DIST. 3 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dricingl signed by:		ing points, and all other in	portant proposed work)
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Iress 234 Petro Glub Plans Original signed by:			
ress 234 Petr. Club Place Original signed by:	10/12/63 Spud in 12: 8 5/8" 24# 3 circulated. Brilling sh	-66 ST & G coain NGC 12 hours, to	RELEVED OCT 21 1963
dress 234 Fetz. Club Place Original signed by:	8 \$/8° 248 J circulated. Brilling ab	-65 ST & G coain NGC 12 hours, to coai.	0CT 21 1963 OIL CON. COM. DIST. 3
Original staned by:	8 \$/8° 24# J circulated. Brilling ab	-65 ST & G coain NGC 12 hours, to coai.	0CT 21 1963 OIL CON. COM. DIST. 3
Farmington, New Mexico By JOHN T. HAMPTON	eirculated. Brilling ch understand that this plan of work mu	1965 ST & G cocking WGC 12 hours, to	RECEIVED OCT 2 1 1963 OIL CON. COM. DIST. 3
	eirevieted. Brilling about the plan of work mumpany Reta Beveloped	-65 ST & G coaling WGG 12 hours, to coad. ant receive approval in writing	RILLIVED OCT 2.1 1963 OIL CON. COM. DIST. 3 Original staned by: