Indian Agency

Tree! /127

Form 9-331 b (April 1952)							

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee	
Lease No Cont up at	440

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	X	SUPEROUTE DEPOSIT OF MALE BOLL ET NATIV
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUTTER
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	_	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASINOLE 9 1957
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	1 1	The state of the s
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	SUBSEQUENT REPORT OF ARANDERSTAND STORY
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDON ARMINGTON, NEW MEXI-
NOTICE OF INTENTION TO ABANDON WELL.		SOFFEEMENIARY WELL HISTORY.
(INDICATE ABOVE BY CHECK MAI	RK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
		Sertenber 6, 1917
The mark the same		
Jionyilla "B" Vell No. A is legated 440 ft 6		The second data to the second
is located	rom [S	line and 660 ft. from W line of sec. 32
SW/A Section 32 25	•	N.M.P.M.
(½ Sec. and Sec. No.) (Twp.)	(Ran	ge) (Meridian)
	AFT	
(Field) (Coun	ty or Sub	division) (State or Territory)
ne elevation of the derrick floor above sea l	11 :	t.
ic elevation of the deffick floor above sea i	ievei is	5 ft.
DETA	ATTS	OF WORK
		- · · ·
tate names of and expected depths to objective sands; show s	sizes, wei	ghts, and lengths of proposed casings; indicate mudding jobs. cement-
ing points, and al	l other ir	nportant proposed work)
	No. 4	to appreximately 7200' to test
	No. 4	to appreximately 7200' to test
It is our intention to drill Well   the Dakota formation. Our ensing	No. 4 progr	to appreximately 7200' to test
it is our intention to drill Well! the Dekete formation. Our ensing; 300° of 10-3/4" on (32.750)	Ho. 4 progr	to appreximately 7200' to test an is as follows:
t is our intention to drill Well! be Deketa formation. Our ensing; 300' of 10-3/4" op (32,750)	Ho. 4 progr	to appreximately 7200' to test am is as follows: consisted with 200 sks. reg. commit - sir-
it is our intention to drill Well! the Dekete formation. Our ensing; 300° of 10-3/4" on (32.750)	Ho. 4 progr	to appreximately 7200' to test an is as follows:
it is our intention to drill Well; the Daketa formation. Our ensing ; 300° of 10-3/4" OD (32.750) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55)	Ho. 4 progr g - s sing	to appreximately 7200' to test an is as follows: emented with 200 sks. reg. commit - sir- - committed with 460 sks. reg. commit.
it is our intention to drill Well! the Daketa formation. Our ensing; 300° of 10-3/4" od (32,750) (12,150) 200° of 5-1/2" od (15.56) 3-55 each the designated drilling unit is the	Ho. 4 progr g - s sing	to appreximately 7200' to test an is as follows: emented with 200 sks. reg. commit - sir- - committed with 460 sks. reg. commit.
it is our intention to drill Well! the Daketa formation. Our ensing; 300° of 10-3/4" od (32,750) (12,150) 200° of 5-1/2" od (15.56) 3-55 each the designated drilling unit is the	Ho. 4 progr g - s sing	to appreximately 7200' to test an is as follows: emented with 200 sks. reg. commit - sir- - committed with 460 sks. reg. commit.
it is our intention to drill Well; the Daketa formation. Our ensing ; 300° of 10-3/4" OD (32.750) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55) (\$2.55)	Ho. 4 progr g - s sing	to appreximately 7200' to test an is as follows: emented with 200 sks. reg. commit - sir- - committed with 460 sks. reg. commit.
it is our intention to drill Well! the Daketa formation. Our ensing; 300° of 10-3/4" od (32,750) (12,150) 200° of 5-1/2" od (15.56) 3-55 each the designated drilling unit is the	Ho. 4 progr g - s sing	to appreximately 7200' to test an is as follows:  consider with 200 sks. reg. consider air  consisted with 400 sks. reg. consider  d of Section 32-258-5V, Rio Archively
it is our intention to drill Well! the Daketa formation. Our ensing; 300° of 10-3/4" od (32,750) (12,150) 200° of 5-1/2" od (15.56) 3-55 each the designated drilling unit is the	Ho. 4 progr g - s sing	to appreximately 7200' to test an is as follows:  consider with 200 sks. reg. consider air  consisted with 400 sks. reg. consider  d of Section 32-258-5V, Rio Archively
the Delecta formation to drill Well (the Delecta formation. Our ensing (300) of 10-3/4" OD (32.750) (100) (200) of 5-1/2" OD (15.56) 3-55 on the designated drilling unit is the county, New Mexico.	No. 4 progr g - 0 sing e Si/	to appreximately 7200' to test on is as follows:  consider with 200 sks. reg. consider air consisted with 400 sks. reg. consider  i of Section 32-258-50, Rio Arathrillo
t is our intention to drill Well! the Daketa formation. Our ensing; 300° of 10-3/4" ob (32.750) (2.25) 200° of 5-1/2" ob (15.56) 3-55 end the designated drilling unit is the	No. 4 progr g - 0 sing e Si/	to appreximately 7200' to test on is as follows:  consider with 200 sks. reg. consider air consisted with 400 sks. reg. consider  i of Section 32-258-50, Rio Arathrillo
to the designated drilling unit is the country, New Mexico.	No. 4 progr g - 0 sing e Si/	to appreximately 7200' to test on is as follows:  consider with 200 sks. reg. consider air consisted with 400 sks. reg. consider  i of Section 32-258-50, Rio Arathrillo
the Daketa formation to drill Well; the Daketa formation. Our ensing; 300' of 10-3/4" OD (32.754) (2.27) 200' of 5-1/2" OD (15.54) 3-55 each the designated drilling unit is the county, New Mexico.  I understand that this plan of work must receive approval is ompany. SKELLY OIL COMPANY	No. 4 progr g - 0 sing e Si/	to appreximately 7200' to test on is as follows:  consider with 200 sks. reg. consider air consisted with 400 sks. reg. consider  i of Section 32-258-50, Rio Arathrillo
the Daketa formation to drill Well; the Daketa formation. Our ensing; 300° of 10-3/4° od (32.75¢) (2.21) 200° of 5-1/2° od (15.5¢) 3-55 ca; the designated drilling unit is the centy, Hear Mexico.  I understand that this plan of work must receive approval is properly.  BOY 426	No. 4 progr g - 0 sing e Si/	to appreximately 7200' to test on is as follows:  consider with 200 sks. reg. consider air consisted with 400 sks. reg. consider  i of Section 32-258-50, Rio Arathrillo
the Daketa formation to drill Well; the Daketa formation. Our ensing; 300° of 10-3/4° od (32.75¢) (2.21) 200° of 5-1/2° od (15.5¢) 3-55 ca; the designated drilling unit is the centy, Hear Mexico.  I understand that this plan of work must receive approval is properly.  BOY 426	No. 4 progr g - 0 sing e Si/	to appreximately 7200' to test on is as follows:  consider with 200 sks. reg. consider air consisted with 400 sks. reg. consider  i of Section 32-258-50, Rio Arathrillo
the Dakota formation to drill Well; the Dakota formation. Our ensing; 300° of 10-3/4° OD (32.75°) (2.10) 200° of 5-1/2° OD (15.56°) 3-55 case the designated drilling unit is the county, Hear Mexico.  I understand that this plan of work must receive approval is ompany. SKELLY OIL COMPANY  Box 426 iddress. Farmington, New Mexico	No. 4 progr g - 0 sing e Si/	to appreximately 7300' to test em is as follows:  mented with 200 sks. reg. commit—eir emented with 460 sks. reg. commit.  i of Section 32-258-5%, Rio Arginia g by the Geological Survey before operations may be commented.
to the designated drilling unit is the county, Hear Mexico.  I understand that this plan of work must receive approval in the designated drilling unit is the county, Hear Mexico.	No. 4 progr g - 0 sing e Si/	to appreximately 7200' to test on is as follows:  consider with 200 sks. reg. consider air consisted with 400 sks. reg. consider  i of Section 32-258-50, Rio Arathrillo
he Daketa formation to drill Well; he Daketa formation. Our ensing; 300° of 10-3/4° OD (32.750) (2.16) 200° of 5-1/2° OD (15.50) 3-55 each he designated drilling unit is the county, Hear Mexico.  I understand that this plan of work must receive approval is empany SKELLY OIL COMPANY  Box 426 idress Farmington, New Mexico	No. 4 progr g - 0 sing e Si/	em is as follows:  committed with 200 sks. reg. commit - circles and sith 460 sks. reg. commit.  d of Section 32-258-5V, Rio Arginian (95)  g by the Geological Survey before operations may be compared as a second committee of the committee of t
the Daketa formation to drill Well; the Daketa formation. Our enging; 300° of 10-3/4° od (32.75) (2.10) 200° of 5-1/2° od (15.56) 3-55 each the designated drilling unit is the county, Hear Mexico.  Tunderstand that this plan of work must receive approval is company SKELLY OIL COMPANY  Box 426 ddress Farmington, New Mexico	No. 4 progr g - 0 sing e Si/	to appreximately 7300' to test em is as follows:  mented with 200 sks. reg. commit—eir emented with 460 sks. reg. commit.  i of Section 32-258-5%, Rio Arginia g by the Geological Survey before operations may be commented.
t is our intention to drill well; be Daketa formation. Our ensing; 300' of 10-3/4" OD (32.750) (2.25) 200' of 5-1/2" OD (15.50) 3-55 each be designated drilling unit is the county, Hear Mexico.  I understand that this plan of work must receive approval is mpany SKELLY OIL COMPANY  Box 426 dress Farmington, New Mexico	No. 4 progr g - 0 sing o Sul/	be appreximately 7200' to test  an is as follows:  - senseted with 460 sks. reg. coment.  I of Section 32-255-5v, Rio Arethrough comments  g by the Geological Survey before operations moly comments.  By (Signed) P. E. Cosper  Title District Superintendent

## NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

Section A.	Date September 6, 1957
Operator <b>SKELLY OIL COMPANY</b>	Lease JICARILLA
Well No. B - 4 Unit Letter M Section	32 Township 25 NORTH Range 5 WEST. NMP.
Located 660 Feet From the SOUTH Lir County RIO ARRIBA G. L. Elevation	ine, 660 Feet From the WEST Lin  Dedicated Acreage Acre
Name of Producing Formation	Pool <b>Underignated</b> e dedicated acreage outlined on the plat below?
1. Is the Operator the only owner* in the Yes No	e dedicated acreage outlined on the plat below?
2. If the answer to question one is "no,"	' have the interests of all the owners been
	ment or otherwise? Yes No If answer is
"yes," Type of Consolidation  3. If the answer to guestion two is "no,"	' list all the owners and their respective interests
below:	Ref: GLO Plat dated 4 Nov. 1882
Cwner	Land Description
OWIGI	
	SEP 9 1957
	II S S S S S S S S S S S S S S S S S S
	The state of the s
Section. B	
i	
	This is to certify that the information in Section A
	above is true and complete
1	to the best of my knowledge
	and belief.
	(Operator)
	(Signed) P. E. Cosper
1	(Representative)
	Box 426, Farmington, New Head of
32	Address
	This is to certify that the
	well location shown on the plat in Section B was plotte
	from field notes of actual
	surveys made by me or under
	my supervision and that the same is true and correct to
	the best of my knowledge and
	belief.  Date Surveyed o growing to
-660-0	0 7
09:	Registered Professional
V	Engineer and/or Land Surveyo
330 660 990 1320 1650 1980 2310 2640 2000	1500 1000 500 O James P. Leese
	Certificate No. 1463 completing this form on the reverse side)

·	