			42-R359.	4
Approv	ral expir	es 12-	31–6 0.	

(April 1952)			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	_		
Indian Agency	Hen	dlla_	
	Trib	4	
Allottee Jack	rill.	*90	
Lease No. Com	Labor	140	
	Treat	6127	

SUNDRY NOTICES AND REPORTS ON WELLS

	\	d			1
NOTICE OF INTENTION TO DRILL		- SOBSEQUENT REPORT		A STATE OF THE PERSON NAMED IN	7.74
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR AC	CIDIZANG	1-14-1-
NOTICE OF INTENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT REPORT		A = 2 (3)	1958
NOTICE OF INTENTION TO REDRILL OR R	EPAIR WELL	SUBSEQUENT REPORT	OF REDRILLING OR	REPAIR	1021
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPORT	OF ABANDONMENT		1
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WEL	L HISTORY	- Total	यह '
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE AB	OVE BY CHECK MARK NA	TURE OF REPORT, NOTICE	I, OR OTHER DATA)		
				Hay 5, 1	9
Jicarilla *9*	,				
/ell No. 9 is locate	d 460 ft. from	$\left\{ S \right\}$ line and 19	ft. from	line of sec.	u
/A-SEA Section 51	(Twp.) (I	Range)	(Meridian)		
Nero-Gallan	Rie Arr		Him 1	Mercles	
(Field)		Subdivision)	(State o	or Territory)	-
he elevation of the derrick flo	or above sea level DETAILS sective sands; show sizes, ing points, and all other	s of work weights, and lengths of per important proposed w		icate mudding jobs,	coment-
he elevation of the derrick floods to complete the contraction to complete the collection to collect the collection to collection to collection to collections.	DETAILS DETAILS Sective sands; show sizes, ing points, and all other	s of Work weights, and lengths of per important proposed w	etely egree	icate mudding jobs,	coment-
he elevation of the derrick flostate names of and expected depths to object the calls	or above sea level DETAILS Coctive sands; show sizes, ing points, and all other PARTICIPATION.	isft. S OF WORK weights, and lengths of per important proposed w 9 to appreciate Our casing pro	ntely gran	cement	coment-
The elevation of the derrick flowers names of and expected depths to object the calling to a fallows: 300° of 10-3/4" OB 32." to be circulated.	DETAILS DETAILS Sective sands; show sizes, ing points, and all other DETAILS D	isft. S OF WORK weights, and lengths of per important proposed w 9 to appreciate Our chaing pro- g with 250 main	stoly grau de regular o	cement,	coment-
The elevation of the derrick flowers names of and expected depths to obtain the fall and the fall and	or above sea level DETAILS DETAILS Continue sands; show sizes, ing points, and all other DETAILS	isft. S OF WORK weights, and lengths of per important proposed w 9 to appreciate Our casing pro g with 250 ma with 450 make	nctoly ogram site regular of regular of retion 31-25	need,	The Contract of the Contract o
The elevation of the derrick flowers names of and expected depths to object the continuation to dispose the continuation of 10-3/4" OF 32." The designated dralling the Arriba County, New 1	or above sea level DETAILS Coctive sands; show sizes, ing points, and all other states, and all other states, and all the states states approval in water receive approval in water receive approval in water states.	isft. S OF WORK weights, and lengths of per important proposed w 9 to appreciate Our casing pro with 450 makes with 450 makes with 450 makes	nctoly ogram site regular of regular of retion 31-25	need,	The Contract of the Contract o
The elevation of the derrick flowers names of and expected depths to object the continuation to display to test the Callants as follows: 300° of 10-3/A° 00 32. The decignated drilling the Arriba County, Nov. 1 I understand that this plan of work management of the county of the c	or above sea level DETAILS Coctive sands; show sizes, ing points, and all other states, and all other states, and all the states states approval in water receive approval in water receive approval in water states.	isft. S OF WORK weights, and lengths of per important proposed w 9 to appreciate Our casing pro with 450 makes with 450 makes with 450 makes	nctoly ogram site regular of regular of retion 31-25	need,	The Contract of the Contract o
The elevation of the derrick flowers names of and expected depths to object the continuous to test the Callands as follows: 300° of 10-3/4" 09 32. to be circulated. 1400° of 5-1/2" 09 15.56 The decignated drilling the Arriba County, Nov. 1 I understand that this plan of work may be a second that this plan of work may be a second that the plan of work may be a second t	or above sea level DETAILS DETAILS Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, and al	isft. S OF WORK weights, and lengths of per important proposed w 9 to appreciate Our casing pro g with 250 ma with 450 make	nctoly ogram site regular of regular of retion 31-25	need,	The Contract of the Contract o
he elevation of the derrick floation to the corrected depths to obtain the continuation to colors to test the Calling is as follows: 300° of 10-3/A° 00 32. The designated drilling the Arriba County, Herrical Understand that this plan of work multiple to the company SKELLY OIL COMPANDOX 426	or above sea level DETAILS DETAILS Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, and al	isft. S OF WORK weights, and lengths of per important proposed w 9 to appreciate Our casing pro with 450 makes with 450 makes with 450 makes	nctoly ogram site regular of regular of retion 31-25	need,	AND CA
he elevation of the derrick flo tate names of and expected depths to obj A is our intention of obj A is our intention to obj	or above sea level DETAILS DETAILS Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, and al	isft. S OF WORK weights, and lengths of per important proposed w 9 to appreciate Our casing pro with 450 makes with 450 makes with 450 makes	nctoly ogram site regular of regular of retion 31-25	need,	AND COM
he elevation of the derrick flo tate names of and expected depths to obj A is our intention of obj A is our intention to obj	or above sea level DETAILS DETAILS Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all other Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, ing points, and all others Sective sands; show sizes, and al	isft. S OF WORK weights, and lengths of per important proposed w 9 to appreciate Our casing pro with 450 makes with 450 makes with 450 makes	nctoly ogram site regular of regular of retion 31-25	need,	AND CA

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Date My 5 1956	
Operator SK:LLY OIL COMPANY Lease JICARILLA	
Well No. B- 9 Unit Letter 0 Section 31 Township 25 MORTH Pages 5 WRST	NMPM
Located 650 Feet From THE SOUTHLine, 1980 Feet From THE RAST	NMPM Line
County RIO ARRIBA G. L. Elevation Dedicated Acresco	Acros
Name of Producing Formation Pool Pool Is the Operator the only owner* in the dedicated acreage outlined on the plat below	
Is the Operator the only owner* in the dedicated acreage outlined on the plat below	?
Yes No	
2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No . If answer	•
"Yes," Type of Consolidation	
3. If the answer to question two is "no," list all the owners and their respective inte	rects
below: REF. GLO Plat dated: 4 November 1882	10303
Own a se	
Owner Land Description	
MAY 6 195	
U. S. GEOLOGICAL :	SURVEY
FARMINGTON, NEW	MEXICO
Section. B	
This is to certify that	the
information in Section	A
above is true and compl	
to the best of my knowl	edge
and belief.	
SKELLY OIL COMPANY	
(Operator)	
0.6.00	ee
(Representative)	
Box 426, Parmington, Wes	. Marria
Address Address	
7 7 7	
This is to certify that well location shown on	
plat in Section B was p	
from field notes of act	
surveys made by me or u	nder
my supervision and that	
same is true and correct	
the best of my knowledge belief.	e and
O 1980' Date Surveyed 28 APRIL 1	45 8
Jomes C. Leen	
Registered Professional	
Engineer and/or Land Sur	veyor.
330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 Contificate No. 3140	
(See instructions for completing this form on the reverse side)	

I