(April 1952)						
	[

(SUBMIT IN TRIPLICATE)

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

Indian Agency
- Tribal
Allottee
Lease No.

OTICE OF INTENT	FION TO DRILL	1	SUBSEQUENT REPORT OF WATER SHUT-OFF.
-	TION TO CHANGE PLANS	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	TION TO TEST WATER SHUT-OF		SUBSEQUENT REPORT OF ALTERING CASING.
	TION TO REDRILL OR REPAIR I	i	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
	TION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.
	TION TO PULL OR ALTER CASIN	1	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
	TION TO ABANDON WELL		and i
	(INDICATE ABOVE BY	CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
			W. Oliffornia .
		***	November 1119.3
Havaje "	V.		(T1)
ell No	is located	ft. from	S line and 1990 ft. from E line of sec.
/A-43/A	heatles 11		(Ange) (Meridian)
(14 Sec. and		wp.) (F	More Monday
(Fig		(County or S	uhdivision) (State or Territory)
(Fie	nu)	(00000) 00 0	•
e elevation	of the derrick floor ab	ove sea level	is ft.
10 010 / 401011			
		DETAILS	S OF WORK
		PLIALL	OF WORK
ate names of an	d expected depths to objective		_
tate names of an	d expected depths to objective ing p	sands; show sizes, oints, and all other	weights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)
tate names of and	d expected depths to objective ing p		_
to our ti	mention to drill	sands; show sizes, oints, and all other	weights, and lengths of proposed casings; indicate mudding jobs, ceme wimportant proposed work) to appreciate telly 5300° to test
to our ti	d expected depths to objective ing p shankies to drill formation. Our o	sands; show sizes, oints, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
is our is	stantion to drill formation. Our o	sands; show sizes, oints, and all other Well Ro.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
to our ti	ntention to drill formation. Our o -3/4" (0) 32,757 o	sands; show sizes, oints, and all other Well Ro.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
to our ti	stantion to drill formation. Our o	sands; show sizes, oints, and all other Well Ro.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
to our t	ntention to drill formation. Our o -3/4" 60 32,750 o o etrodotet,	sands; show sizes, oints, and all other well Ho.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
is our is	ntention to drill formation. Our o -3/4" 60 32,750 o o etrodotet,	sands; show sizes, oints, and all other Well Ro.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
is our is	ntention to drill formation. Our o -3/4" 60 32.75# o o circulated. " 60 14# caulog,	sands; show sizes, coints, and all other well. Ho. Seeing programme, commented w	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
to our ti n delling cor of 16 must to b cor of 51 n dealgre	ntention to drill formation. Our o -3/4" 60 32,750 o o etrodotet,	sands; show sizes, coints, and all other well. Ho. Seeing programme, commented w	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
to our t	ntention to drill formation. Our o -3/4" 60 32.75# o o circulated. " 60 14# caulog,	sands; show sizes, coints, and all other well. Ho. Seeing programme, commented w	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
to our ti n delling cor of 16 must to b cor of 51 n dealgre	ntention to drill formation. Our o -3/4" 60 32.75# o o circulated. " 60 14# caulog,	sands; show sizes, coints, and all other well. Ho. Seeing programme, commented w	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to test Fig. 10 as follows: State 250 makes of command.
to our in to Gallup CO' of 16 much to b 100' of 52 to designa in June Co	nanties to drill formation. Our of -3/A* 60 32.75/ of a circulated. * 60 14/ enging, ted duilling with waty, Her Hunden,	sands; show sizes, oints, and all other well. Ho. Saing programmer, commented with the Saing programmer.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took put is as fellows: A
to our ti n Gallup CO' of 16 must to b 100' of 52 no dealgran in June Co	nanties to drill formation. Our of -3/A* 60 32.75/ of a circulated. * 60 14/ enging, ted duilling with waty, Her Hunden,	sands; show sizes, oints, and all other well. Ho. Saing programmer, commented with the Saing programmer.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took The important proposed work is took The important proposed work is took The important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed casings; indicate mudding jobs, cemer important proposed work in the important proposed work in t
is our in a daily of 16 mans to be 160° of 52 mans to be 160° of 5	formation to drill formation. Our of -3/A* 60 32.79/ of c circulated, * 60 1A/ casing, tod drilling unit waty, Nor Mandoo,	sands; show sizes, oints, and all other well. Ho. Sands, commented we have approval in well-	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) It to appreciantely 5500° to took Final is as fellows: Ath 250 makes of commit. A-62/A of Soction 11-265-126 Citing by the Geological Survey before operations may be commenced
is our in a daily of 16 must to be 160 of 52 must be 160 of 52 mus	formation to drill formation. Our of -3/A* 60 32.79/ of c circulated, * 60 1A/ casing, tod drilling unit waty, Nor Mandoo,	sands; show sizes, oints, and all other well. Ho. Sands, commented we have approval in well-	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) I to appreciantely 5500° to took put is as fellows: A
is our in the delivery of 16 ments to be 100° of 52 ments to be 100°	formation to drill. formation. Our of the control o	sands; show sizes, oints, and all other well. Ho. Saing programmer, commented with the Shipsing special states approved in well-serve approved approved in well-serve approved approved in well-serve approved	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) It to appreciantely 5500° to took Final is as fellows: Ath 250 makes of commit. A-62/A of Soction 11-265-126 Citing by the Geological Survey before operations may be commenced
is our in a daily of 16 ment to be t	formation to drill. formation. Our of the control o	sands; show sizes, oints, and all other woll. How are saing programmed with the Ships and the Ships are saints.	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) It to appreciantely 5500° to took PAR is as fallows:
is our in a daily of 16 ment to be t	formation to drill. formation. Our of any of the drilling units white, her blanker, has this plan of work must recommend the p	sands; show sizes, oints, and all other well. Ho. Saing programmer, commented with the Shipsing sive approval in well-	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) It to appreciantely 5500° to took PAR is as fallows:
is our is collection of 16 ment to b col of 52 collection of 52 decignation of 52 I understand the	formation to drill. formation. Our of the control o	sands; show sizes, oints, and all other well. Ho. Saing programmer, commented with the Shipsing sive approval in well-	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) It to appreciantely 5500° to took Final is as fellows: Ath 250 makes of commit. A-62/A of Soction 11-265-126 Citing by the Geological Survey before operations may be commenced

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A	•				Date November 11, 1958
Operator	SKELLY OIL COMPANY		Leas	NAVAJO "L"	4
Well No.	2 Unit Letter 0	Section	11	Township	Range 12 WEST NMPM
Located County SA	660' Feet From T	Elevation		1980 Fee	t From THE EAST Line
Name of P	roducing Formation	Gallup		Pool	d Acreage Acres
1. Is th	e Operator the <mark>only o</mark> v	wner* in the	dedi	cated acreage ou	tlined on the plat below?
	No e answer to question o	nne is "no."	have	the interests o	f all the owners been
					sNo If answer is
"yes,	" Type of Consolidation	on	12.4	-11 +	
3. If the below	e answer to question (:	two is no,	1150	Ref: GLO Plat d	and their respective interests ated 19 July 1915
	Owner			Land Desc	ription
	<u> </u>				
			-		1 A 1238
					480. a. a. a. a.
Section.B					
					This is to certify that the
	1			1	information in Section A
					above is true and complete to the best of my knowledge
					and belief.
					SKELLY OIL COMPANY
					(Operator)
	 			and the state of t	(Signed) P. H. Cosper
	1		gr. parket		(Representative)
			- Jack Control		Box 426, Fermington, New Mexico
	1	11	işî ya. Hayan		Address
- · · · · · · · · · · · · · · · · · · ·			1 "/(Address
	! [2		Kox 00. / 1	
	1		1	L 3 3 7 1	This is to certify that the well location shown on the
				The same of the sa	plat in Section B was plotted
	i i				from field notes of actual
	·			 	<pre>surveys made by me or under my supervision and that the</pre>
					same is true and correct to
					the best of my knowledge and
	i			10001	belief. Date Surveyed 8 Nov. 1958
		, φ—		. /980'	2 P
		09			Basistand Brossasiana
		9			Registered Professional Engineer and/or Land Surveyor. James P. Leese
330 660	990 1320 1650 1980 2310 2	640 2000	1500	1000 500	
					Certificate No. 1463
	(000 11130100	CTOHS IOI. C	ombte	LING THIS FORM O	n the reverse side!

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)