Form 9-881 b (April 1962)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	N. A. S.	
Allottee Man		
Lease No.	-20-6	09-980.)

	ICES AND REPORTS	F WATER SHUT-OFF
TICE OF INTENTION TO DRILL	CURSEOUENT REPORT O	F SHOOTING OR ACIDIZATION TO THE SHOOTING OR ACIDIZATION
TICE OF INTENTION TO CHANGE PLANS	CURSEOUENT REPORT O	F ALTERING CASING
THE OF INTENTION TO TEST WATER SHUT-	UPT DEDORT (F REDRILLING OF REPAIR
STICE OF INTENTION TO REDRILL OR REPAIR	CURSEOUENT REPORT	OF ABANDONMENT
THE OF INTENTION TO SHOOT OR ACIDIZE	CURRY CHENTARY WELL	HISTORY
TICE OF INTENTION TO PULL OR ALTER CA	SING	
OTICE OF INTENTION TO ABANDON WELL		
	BY CHECK MARK NATURE OF REPORT, NOTICE	OR OTHER DATA
(INDICATE ABOVE		10 8%
† ·	Burnelse k	
ell No. 12 is located	279	ft. from W line of sec.
(3/ Sec. and Sec. No.)	(Twp.) (Range)	Toy Novi 40
(34 Bec. and sec. 1907)	San Jana	(State of Territory)
(Field)	(County or Subdivision)	
(23002)	r above sea level is SASS ft.	(est, III)
State names of and expected depths to object	DETAILS OF WORK ctive sands; show sizes, weights, and lengths of ing points, and all other important proposed	f proposed casings; indicate mudding jobs, coment-work)
State names of and expected depths to object	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed	f proposed casings; indicate mudding jobs, comentwork) 1315 to test Gallup formation
State names of and expected depths to object the course integration to dr.	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed will Well No. 12 to around the same of th	f proposed casings; indicate mudding jobs, coment-work) 1315* to test Gallup formation to be comented with
State names of and expected depths to object the same intention to dr. Dur config. Property in 17.	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed	f proposed casings; indicate mudding jobs, comentwork) 1315 to test Gallup formation
State names of and expected depths to object the same intention to draw the contract to the co	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed	f proposed casings; indicate mudding jobs, comentwork) 1315 to test Gallup formation
State names of and expected depths to object the series in the state of the series of	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed	f proposed casings; indicate mudding jobs, comentwork) 1315 to test Gallup formation
State names of and expected depths to object the sear intention to dr. Cour conduct program in the search of the	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed	f proposed casings; indicate mudding jobs, comentwork) 1315 to test Gallup formation
State names of and expected depths to object the same intention to draw the contract to the co	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed	proposed casings; indicate mudding jobs, coment- work) 1315* to test Gallup formation to be commised with matter year seek RECEIVED
State names of and expected depths to object the sear intention to dr. Cour conduct program in the search of the	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well He. 12 to expected full He. 12	proposed casings; indicate mudding jobs, coment- work) 1315* to test Gallup formation to be commised with matter year seek RECEIVED
State names of and expected depths to object the same of and expected depths to object the same of the	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well He. 12 to expected full He. 12	proposed casings; indicate mudding jobs, coment-work) 1315' to test Gellup formation to be consisted with RECEIVED NOV 1 8 1963
State names of and expected depths to object the sear inchestions to depths to depths to object the search of the	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well Me. 12 to exceed full Me. 12 to	proposed casings; indicate mudding jobs, coment- voris) 1315* to test Gallup formation to be comented with RECEIVED NOV 1 8 1963 OIL CON. COM.
State names of and expected depths to object the first imbendion to dr. Dur canding program in the first program	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well Me. 12 to exceed full Me. 12 to	proposed casings; indicate mudding jobs, coment- voris) 1315* to test Gallup formation to be comented with RECEIVED NOV 1 8 1963 OIL CON. COM.
State names of and expected depths to object the sear inchestions to depths to depths to object the search of the	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well He. 12 to expected full He. 12	proposed casings; indicate mudding jobs, coment- voris) 1315' to test Gallup formation to be comented with RECEIVED NOV 1 8 1963 OIL CON. COM.
State names of and expected depths to object the series of the series to depths to depths to depths to object the series of the	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well Me. 12 to exceed full Me. 12 to	proposed casings; indicate mudding jobs, coment- voris) 1315' to test Gallup formation to be comented with RECEIVED NOV 1 8 1963 OIL CON. COM.
State names of and expected depths to object the series in the series to de comment the series of th	DETAILS OF WORK citive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well No. 12 to expected full Well No. 12 to expected full Section 12 to expected fu	proposed casings; indicate mudding jobs, coment- voris) 1315' to test Gallup formation to be comented with RECEIVED NOV 1 8 1963 OIL CON. COM.
State names of and expected depths to object the second se	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well Me. 12 to agreement full Well Me. 12	proposed casings; indicate mudding jobs, coment-work) 1315' to test Gallup formation to be consisted with Active year seek RECEIVED NOV 1 8 1963 OIL CON. COM. ical Survey before operation payrie grames ed.
State names of and expected depths to object the state of	DETAILS OF WORK ctive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well Me. 12 to agreement full Well Me. 12	proposed casings; indicate mudding jobs, coment- voris) 1315' to test Gallup formation to be comented with RECEIVED NOV 1 8 1963 OIL CON. COM.
I understand that this plan of work m	DETAILS OF WORK citive sands; show sizes, weights, and lengths o ing points, and all other important proposed full Well No. 12 to expected full Well No. 12 to ex	proposed casings; indicate mudding jobs, coment-work) 1315' to test Gallup formation to be consisted with Active year seek RECEIVED NOV 1 8 1963 OIL CON. COM. ical Survey before operation payrie grames ed.

- 12 ¹⁸ 1.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

SECTION A.	v			Date November 15, 1963
Operator Skelly 011 Company		Lease.	Navajo m	(n
Well No. 12 Unit Letter C	Section 34	Тс	ownship 32	North Range 17 West NIAD
Located Feet From	North	Line,	2180	Feet From West
County San Juan	. L. Elevation _	5467	Dedicate	d Acreage 40 Acr
Name of Producing Formation	Gallup		Pool	Many Rocks Gallup
1. Is the Operator the only owner* in th	e d edic ated acre	age outlined	d on the plat	helow? Yes X No
2. If the answer to question One is "Nagreement or otherwise? Yes	No If	onswer is '	II the owners	of Consolidation
		dijswet is	res, Type	or Consolidation
3. If the answer to attestion Two is "N				
If the answer to question Two is "No," list all the owner awner		owners and	their respect	
				LAND DESCRIPTION
				OFFINE
				/ INTOLIATO /
SECTION B.				NOV 1 8 1963
The state of the s	The second section is a second second section of the second section is a second			OIL CON. COM.
560		i		This is to certify that the information
2180.				tion in Section A above is true an
i	,	1		complete to the best of my know edge and belief.
• •		i		cage and benef
 				SKELLY OIL COMPANY
	rea.		İ	(OPERATOR)
! '				J.M. George
		!		(REPRESENTATIVE)
į			(Box 730, Hobbs, New Mexico
	B C.	,		(ADDRESS)
3				WE NEW
		1		This seto certify that me well location shown on the plater Section
i .		i		with potted from field objection
		İ		that surveys intode by the or under
				nay supervisions and that the same is the and correct toothe best of
				my knowledge and belief
!		i		Date Surveyed wort 15, 1963
		1		Four States Engineering Co.
		! 		FARMINGTON, NEW MEXICO
				Co IN Co
				REGISTERED ENGINEER OR
A STATE OF THE STA				LAND BURVEYOR
330 660 980 1580 1680 1980 \$310 26H	lo 2000 11	See 1200	50 0 0	Certificate No. 3602

