Forn (A)	n 9-8 oril 19	31 b <sup>52)</sup>	eki	AN.	1
			N		

#### (SUBMIT IN TRIPLICATE)

Indian Agency 116 Fills Tru	
-----------------------------	--

## **UNITED STATES**

# DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee	
Loase No. Sie Tilla	•Çu

Contract # 97

	CURCEOUENT					
OTICE OF INTENTION TO DRILL		REPORT OF WATER SHUT-O	1			
OTICE OF INTENTION TO CHANGE PLANS	· · · · · · · · · · · · · · · · · · ·	REPORT OF SHOOTING OR	1			
OTICE OF INTENTION TO TEST WATER SHUT-OI		REPORT OF ALTERING CASI				
OTICE OF INTENTION TO REDRILL OR REPAIR						
OTICE OF INTENTION TO SHOOT OR ACIDIZE		REPORT OF ABANDONMENT				
OTICE OF INTENTION TO PULL OR ALTER CASI	SUPPLEMENT	ARY WELL HISTORY	55-13-1947			
OTICE OF INTENTION TO ABANDON WELL			A CARLO SERVICE AND A SERVICE			
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPOR	L NOTICE OF OTHER DATE				
(III) COLL AND THE STATE OF THE	One many many one or me-on	i, notice, on other prope	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		Seat auto	<b>26,</b> 19			
	bosoose					
Jierilla "C"	· (NI)	(F	1) 📥			
ell No is located M	ft. from   line an	d ft. from	line of sec			
	<del>(-</del> )	\$100 to 4 150 to 5	and .			
(4 Sec. and Sec. No.) (T	WD.) (Range)	(Meridian)				
	le Arribe		estes			
	(County or Subdivision)		or Territory)			
Thereto all	Set.	<b>,</b>	1 e %			
e elevation of the derrick floor ab	nove see level is	ft.	<b>*</b> * *			
e elevation of the defrick hoof at	JOAC 9CT ICACT 19					
e elevation of the derrick moor at	JOVE SEA TEVEL IS TERM		1 48			
e elevation of the derrick hoof at	DETAILS OF WOR	RK.	48			
,	DETAILS OF WOR		dicate mudang joba con			
ite names of and expected depths to objective ing p	DETAILS OF WOR	ngths of proposed casings; in oposed work)	44 a. A			
ate names of and expected depths to objective ing p	DETAILS OF WOR sands; show sizes, weights, and les soints, and all other important pr all to a Total Dept	ngths of proposed casings; in oposed work)	Hotery Polis			
ite names of and expected depths to objective ing p	DETAILS OF WORsands; show sizes, weights, and lesoints, and all other important prolites a Total Septions of the follow	ngths of proposed casings; in oposed work) h of 54001 with ing approximate	Hotery Polis			
ate names of and expected depths to objective ing p	DETAILS OF WORsands; show sizes, weights, and lesoints, and all other important prolites a Total Septions of the follow	ngths of proposed casings; in oposed work)	Hotery Polis			
ate names of and expected depths to objective ing p	DETAILS OF WORsands; show sizes, weights, and lesoints, and all other important prolites a Total Septions of the follow	ngths of proposed casings; in oposed work) h of 54001 with ing approximate	Hotery Polis			
to names of and expected depths to objective incressors to drill the above we set to test the following	DETAILS OF WORsands; show sizes, weights, and lesoints, and all other important prolites a Total Septions of the follow	ngths of proposed casings; in oposed work) h of 54001 with ing approximate	Hotery Polis			
nte names of and expected depths to objective in proceed to drill the above we cot to test the following SARD  Plotured Cliff Nees Verde	DETAILS OF WORsands; show sizes, weights, and less indicate, and all other important prolife a Total Dept.	ngths of proposed casings; in opposed work)  h of 5460' with ling approximate series.	Notary Sola. depth.			
nte names of and expected depths to objective ing p  score to drill the above we cot to test the following  SARD  Pletured Cliff Ness Verde	DETAILS OF WORsands; show sizes, weights, and less indicate, and all other important prolifers a Total Dept.	ngths of proposed casings; in opposed work)  h of \$400' with ling approximate \$5700 to?  \$450' \$450' Retive of \$41 or	Notary Sola. depth.			
nte names of and expected depths to objective in proceed to drill the above we cot to test the following SARD  Plotured Cliff Nees Verde	DETAILS OF WOR sands; show sizes, weights, and let coints, and all other important prolit to a Total Deption of the following that appear are the following that are the following that appear are the following that appear are the following that are the following the following the followi	ngths of proposed casings; in opposed work) In of SACO' with lang approximate  SCISS INT  SACO'  NOTICE OF SAL OF Face Gasing */ag	Metary Sole. depth.			
nte names of and expected depths to objective ing p  score to drill the above we cot to test the following  SARD  Pletured Cliff Ness Verde	DETAILS OF WOR	ngths of proposed casings; in opposed work)  h of SidO' with ling approximate SCISO IOC SIDO' SIDO' SIDO' SIDO' SIDO' SIDO SIDO SIDO SIDO SIDO SIDO SIDO SIDO	Cas. proximately 30			
nte names of and expected depths to objective ing p  score to drill the above we cot to test the following  SARD  Pletured Cliff Ness Verde	DETAILS OF WOR	ngths of proposed easings; in opposed work) in of SAGO! with ling approximate  SAGO! Retive of SAI or face Casing %/approximately SO ax or	Notary Tole.  depth.  Das.  presimately 30 mm  ment as bottom			
nte names of and expected depths to objective ing p  score to drill the above we cot to test the following  SARD  Pletured Cliff Ness Verde	DETAILS OF WORsands; show sizes, weights, and less industrial populations, and all other important profit to a Total Deptimane of the following the followin	ngths of proposed casings; in opposed work) In of SAGO! with ling approximate SETED TOP  SASO! Retive of SAI or face Casing Wapproximately 200 ex es	Cas. proximately 30			
nte names of and expected depths to objective ing p  score to drill the above we cot to test the following  SARD  Pletured Cliff Ness Verde	DETAILS OF WOR	ngths of proposed casings; in opposed work) In of SAGO! with ling approximate SETED TOP  SASO! Retive of SAI or face Casing Wapproximately 200 ex es	Notary Tole.  depth.  Das.  presimately 30 mm  ment as bottom			
nte names of and expected depths to objective ing p  score to drill the above we cot to test the following  SARD  Pletured Cliff Ness Verde	DETAILS OF WORsands; show sizes, weights, and less industrial populations, and all other important profit to a Total Deptimane of the following the followin	ngths of proposed casings; in opposed work) In of SAGO! with ling approximate SETED TOP  SASO! Retive of SAI or face Casing Wapproximately 200 ex es	Notary Tole.  depth.  Das.  presimately 30 mm  ment as bottom			
Pletured Cliff Ness to test the following  Pletured Cliff Ness Verde  **REALS Approximately 1800' of 1  **sequence top of 54" Lines  **sequence top of 54" Lines  **The and senductorizes the	DETAILS OF WORsands; show sizes, weights, and less interested in the result in the second sec	ngths of proposed casings; in opposed work) in of SAGO! with ling approximate SAGO!  SAGO!	Notary Tole. depth.  Cas. presimately 30 destely 150 mm ment as bottom merces to merces to			
nte names of and expected depths to objective ing p  score to drill the above we cot to test the following  SARD  Pletured Cliff Ness Verde	DETAILS OF WORsands; show sizes, weights, and less interested in the result in the second sec	ngths of proposed casings; in opposed work) in of SAGO! with ling approximate SAGO!  SAGO!	Notary Tole. depth.  Cas. presimately 30 destely 150 mm ment as bottom merces to merces to			
Pletured Cliff New Verde  To test any other norm  Approximately 1800 of 1  approximately 1800 of	DETAILS OF WORsands; show sizes, weights, and less interested in the result in the second sec	ngths of proposed casings; in opposed work) in of SAGO! with ling approximate SAGO!  SAGO!	Notary Tole. depth.  Cas. presimately 30 destely 150 mm ment as bottom merces to merces to			
Plotured Cliff New Yorks  Plotured Cliff New Yorks  Plotured Cliff New Yorks  Plotured Approximately  Approximately 4800' of  approximately 2400' of	DETAILS OF WOR sands; show sizes, weights, and let solute, and all other important profit to a Total Dept.  Some of the following the following that appear profit intermediate in the following profit in the	ngths of proposed casings; in opposed work) in of SAGO! with ling approximate SAGO!  SAGO!	Notary Tole. depth.  Cas. presimately 30 destely 150 mm ment as bottom merces to merces to			
Pletured Cliff New Verde  To test any other norm  Approximately 1800 of 1  approximately 1800 of	DETAILS OF WOR sands; show sizes, weights, and let solute, and all other important profit to a Total Dept.  Some of the following the following that appear profit intermediate in the following profit in the	ngths of proposed casings; in opposed work) in of SAGO! with ling approximate SAGO!  SAGO!	Notary Tole. depth.  Cas. presimately 30 destely 150 mm ment as bottom merces to merces to			
Pletured Cliff New Verde  Lapteniantely 150° of 1  appreciantely 150° of 1  appreciantely 250° o	DETAILS OF WOR sands; show sizes, weights, and let solute, and all other important profit to a Total Dept.  Some of the following the following that appear profit intermediate in the following profit in the	ngths of proposed casings; in opposed work) in of SAGO! with ling approximate SAGO!  SAGO!	Notary Tole. depth.  Cas. presimately 30 destely 150 mm ment as bottom merces to merces to			
Pletured Cliff New Verde  Lapteniantely 150° of 1  appreciantely 150° of 1  appreciantely 250° o	DETAILS OF WOR sands; show sizes, weights, and let solute, and all other important profit to a Total Dept.  Some of the following the following that appear profit intermediate in the following profit in the	ngths of proposed casings; in opposed work) in of SAGO! with ling approximate SAGO!  SAGO!	Notary Tole. depth.  Cas. presimately 30 destely 150 mm ment as bottom merces to merces to			

U. S. COVERNMENT PRINTING OFFICE 16-8487b-7

Andreas Company of the Company of th

en getagen in de la servicio de la s La servicio de la se

twisters of the source of the source of

### NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

Section A.			D	ate Sept	ember 13	, 1957	
Operator MAGNOLIA PETROLEUM Well No. 3 Unit Letter	Sect i on	8	Township	26N	Range	3W	NMPM
Located 990 Feet From	East Li	ne, 10	550 Feet	From	North		Line
County Rio Arriba G.	L. Klevation_	0921	Dedicated				_Acres
Name of Producing Formation_							
1. Is the Operator the only Yes Yes No 2. If the answer to question consolidated by community "yes," Type of Consolidate 3. If the answer to question below:	n one is "no," ization agreem tion	have the	e interests of therwise? Yes	all the	owners t	een answe	r is
Owner			Land Descr	iption.			
		<del></del>		·		<del></del>	·
		· •			SEP1	3 Ub/	
Section B.				FAR	MINGTON,	NEW M	XICO
Section B. N 89° 48 E	(D.y) 80	Ch ////	<i>777777</i>				ä
2	7. (°) 1 – (2554		100 mg	information above :	s to cert ation in is true a best of lief.	Section of com	n A plete
		140	995	V	etrel Operator	- J :	
				Box 633	Lon Supe		lant.
		4 0 1 . S. S	8 8	well log plat in a from find survey:	s to cert ocation a n Section ield note s made by ervision	shown on B was of a me or	n the plotted ctual under
Jica	 mio "C"			the best belief.	s true and st of my surveyed	July July	dge and 17. 1757
370 660 990 1320 1650 1980 2310	25-40 Z000		11/1/	Engine	er and/or	Land	