	Form (A	m 9-; pril 19	331 b (52)	
į				
		l l		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Window Rock	L
Mavajo Alletto	
Allottee 14-2 -603-1381	
Lease No.	

		OLOGICAL SU		Lease No	
3					
CLIMPON	Nomice				MAN O
SUNDRY	NOTICES	AND RE	PORTS OF	N WELL	S. Carlle O
NOTICE OF INTENTION TO DRILL	***			I E.	
NOTICE OF INTENTION TO CHANGE PL		- 1 11 .	ENT REPORT OF WATER	. 3nu 1-0FF	Z
NOTICE OF INTENTION TO TEST WATER			ENT REPORT OF SHOOT		1 1
NOTICE OF INTENTION TO REDRILL OF		1 · 10	ENT REPORT OF ALTER		1 1
NOTICE OF INTENTION TO SHOOT OR			ENT REPORT OF REDRI		1 1
OTICE OF INTENTION TO PULL OR AL		j 13	ENT REPORT OF ABAND ENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON W					
(INDICATE	ABOVE BY CHECK M	MARK NATURE OF REP	ORT, NOTICE, OR OTHER	R DATA)	
		Jam	ary 6,		10 58
er-Ga-Lo-Ta					17
ell No. 2 is loca	996	XXX 1.	, 330	Æ1	. 23
_	ited <u>Fry</u>	. from {S} line	and III. It. It	rom	of sec.
/4 of 5E/4 (% Sec. and Sec. No.)	254	11M	HMPH		
sti	(Twp.)	(Range)	(Meridian)		CCERT
	Sen Jye	7	Her Marie	2- <i>-</i>	for I'v
	(Cor	unty or Subdivision)		(Classes 201	
(Field)		unty or Subdivision)		(State or Territo	w MTRITIA
(Field)			7 ft.	(State or Territo	L/E-ca/S-4 %
(Field)	floor above sea	level is 654		(State or Territo	JAN 101
(Field) ne elevation of the derrick f	floor above sea	level is 650	ORK .		JAN 101 BIL GON. O
	floor above sea	level is 650	ORK .		JAN 101 BIL GON. O
(Field) he elevation of the derrick f	DET objective sands; shoring points, and conented for 30 mires 135' set 5	TAILS OF Wo waizes, weights, and all other important ied 12 1/4" w/175 ax. out of after 4 1/2", 14# J	ORK lengths of proposed car proposed work) hole to 287°, sment. Campr 8 hre. Test	sings; indicate mu , set 8 5/1 nt circulat O.K. Plug	MN101 OIL CON. Constitution 7:30 A
(Field) ne elevation of the derrick for the names of and expected depths to obtain a series of the derrick for the names of and expected depths to obtain a series of the derrick for the name of the derrick for the name of	DET objective sands; shoring points, and -57. Drill Conented for 30 mires 135' set 5 worked will A.M., 1-1-5	TAILS OF Wo waizes, weights, and all other important ied 12 1/4" w/175 ax. of the after 4 1/2", 14# Jule sementings.	lengths of proposed carproposed work) hole to 287°, sandt. Campra 8 hrs. Test 55, 880, Sall 8. Tested ca	sings; indicate mu , set 8 5/2 it circulat O.E. Ping is esg. at ig w/1200/	AN101 OIL GON. Comparison 7130 A 5133'. Compressure. To
(Field) ne elevation of the derrick for the elevation of the derrick for the elevation of the derrick for the elevation of and expected depths to condition at 500 for the elevation of the elev	DET objective sands; shoring points, and -57. Drill Conented for 30 mires 135' set 5 worked will A.M., 1-1-5	TAILS OF Wo waizes, weights, and all other important ied 12 1/4" w/175 ax. of the after 4 1/2", 14# Jule sementings.	PRK lengths of proposed car proposed work) hole to 287°, sment. Campr 8 hrs. Test 55, 88D, Sal g. Tested ca	sings; indicate mu , set 8 5/2 it circulat O.E. Ping is esg. at ig w/1200/	AN101 OIL GON. Comparison 7130 A 5133'. Compressure. To

8(6) 61 1/4

All control of the second of t