Form 9-331 b (April 1952)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budge	approved./ t Bureau No. 42-R359.4.
indian Agenc	y
	Mava jo
liottee	
ense No.	1-89-IND-5

NOTICE OF INTE	ENTION TO DRILL		1				
	ENTION TO CHANGE PLANS			PORT OF WATER S			
	ENTION TO TEST WATER SHUT-C)FF	SUBSEQUENT REF	ORT OF SHOOTIN	G OR ACIDIZI	NG	
NOTICE OF INTE	ENTION TO REDRILL OR REPAIR	WELL	SUBSEQUENT REF	ORT OF ALTERIN	G CASING	ME	
NOTICE OF INTE	ENTION TO SHOOT OR ACIDIZE_		SUBSEQUENT REP	ORT OF REDRILL	ING OR REPA	K-15-1	GENVE
NOTICE OF INTE	INTION TO PULL OR ALTER CAS	ING	SUPPLEMENTARY	MELL FIELDER	MENT	44	
NOTICE OF INTE	NTION, TO ABANDON WELL			WELL RISTORY		SE	P 25 1962
		te & Test	X				
7 /-11 NJ		, -	ATURE OF REPORT, NO	Septemi	er 18	FARM!NG	TON, NEW MEX
Meii INO	24 is located	175 Grom	S line and	175.0fron	$n \in \mathbb{Z} \setminus \mathbb{X}$	of sec	4
OH/-	7 366.4	T27N	R17W	SMPM	[W]		·
	d Sec. No.) (Tr	-	Range)	(Meridian)			
Lat	ore weed			•			
(Pie	M)		n County		New M	≥xíco	
tate names of and	of the derrick floor about the	(County or 8 OVE SEA level DETAILS unds; show sizes, wints, and all other	is 5340 S OF WORK weights, and lengths or important proposed	f proposed casing work)	New Me State or Territ	ory) edding jobe,	censent-
he elevation	of the derrick floor about the depths to objective as ing points to proceed to recognite	(County or 8 OVE SEA level DETAILS unds; show sizes, wints, and all other	is 5340 OF WORK	f proposed casing work)	State or Territ	oty)	
The elevation state names of and It is print is present	of the derrick floor about the	(County or 8 OVE sea level DETAILS unds; show sizes, wints, and all other ete the su	is 5390 is 500 WORK weights, and lengths or important proposed	f proposed casing work) n the Tabl	State or Territ o; indicate mu	oty)	
It is prise Production This receithe Hogbs	of the derrick floor about the	Ocunty or 8 OVE sea level DETAILS Indes show sizes, wints, and all other ete the su the Hogba yed this zo accomplision	is 5300 is 5300 is 5300 is 60F WORK reights, and lengths or important proposed bject well i ck Zone with one to be no hed by setting	n the Table perforation of the Table perforation of the table messes will be a pough 2 3/8	sindicate mule Mesa ons from al. Rent ty Zone will cidized in the second secon	Zone. m 7081 pe pack ill be The	This well to 7099'.
It is prise production. This receive Hogbs from 7108 Zone will	of the derrick floor above the derrick floor above to recomple the first complete diagram on tests have proposed to rest and the 18° to 7117° and the 18° to produced from	(County or 8 OVE sea level DETAILS Inde; show sizes, wints, and all other ete the su the Hogba yed this zo accomplisicable Mesa the perforate the below the	is 5300 is 530	n the Table perforation of the Table perforation of the table permanent in the table messes will be a permanent in the table messes will be a permanent in the table permanent in table permanent i	state or Territ indicate mu le Mess cons fro sl. nent ty Zone wi cidized	zone. m 7081' pe pack ill be The	This well to 7099'. Ser between perforated Table Mesa
It is prise production. This receive Hogbs from 7108 Zone will	of the derrick floor above the derrick floor above to recompletely completed in on tests have proposed to rest and the 18° to 7117° and the	(County or 8 OVE SEA level DETAILS Indestation sizes, wints, and all other ete the su the Hogba yed this z accomplish Table Mesa te perforate the below the	is 5300 is 530	n the Table perforation of the Table perforation of the table permanent in the table messes will be a permanent in the table messes will be a permanent in the table permanent in table permanent i	state or Territ indicate mu le Mess ons fro sl. nent ty Zone w cidized	zone. m 7081 pe pack ill be The	This well to 7099'. Ser between perforated Table Mesa
This receive Hogbs from 7108 Zone will	of the derrick floor above the derrick floor above to recomple to the first three proposed to recomple to the first three proposed to recomple the first three proposed to recomple the first three produced from the produced from the produced from the plan of work must receive	(County or 8 OVE SEA level DETAILS Indestation sizes, wints, and all other ete the su the Hogba yed this z accomplish Table Mesa te perforate the below the	is 5300 is 530	n the Table perforation of the Table perforation of the table permanent in the table messes will be a permanent in the table messes will be a permanent in the table permanent in table permanent i	sindicate mule Mesa ons from al. Rent ty Zone will cidized in the second secon	zone. m 7081 pe pack ill be The	This well to 7099'. Ser between perforated Table Mesa