	OFI (A)	n 9-3:31 b pril 1952)	
Γ			
-			
1			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Uto Mountain
Tribel
Allottee EPNG Co.
Lease No 14=20=191=43

		LID AIND	KEPUK	TS ON V	WELLS	
NOTICE OF INTENTIO	ON TO DRILL	SUB	SEQUENT REPO	RT OF WATER SHU	T-OFF	
	N TO CHANGE PLANS		•	RT OF SHOOTING C		
NOTICE OF INTENTIO	N TO TEST WATER SHUT-OFF	SUB	SEQUENT REPO	RT OF ALTERING C	ASING	
NOTICE OF INTENTIO	N TO REDRILL OR REPAIR WELL	LSUB	SEQUENT REPO	RT OF REDRILLING	OR REPAIR	FiV
NOTICE OF INTENTIO	N TO SHOOT OR ACIDIZE	SUB	SEQUENT REPO	RT OF ABANDONME	ENT TO	1
	N TO PULL OR ALTER CASING	SUP	PLEMENTARY W	VELL HISTORY	<i>MOA</i>	-9-1 ⁹⁵⁻¹
NOTICE OF INTENTIO	ON TO ABANDON WELL				u, s geold	Jaic -
	(INDICATE ABOVE BY CHE					N. 1
		*		·		19
Well No. see	110 is located		line and		line of s	35
wen 140. Deg.	710 is located 33 0	rate from S	inic and	330-10 Hom	(W) Inte of s	-12
SW 1/4 dies.	. N12 31M.)	(12)	- N.M.	(Man)	- -	
#11dc at (Field)		County of Submivi	ion)	New (8	tate of Territory)	
The elevation of	the derrick floor above	e sea level is	789 ft.	(5777+12)	
		-			•	
		DETAILS OF	WORK			
(State names of and ex		DETAILS OF		of proposed casings;	; indicate mudding	r jobs, cement-
(State names of and ex	pected depths to objective sand ing points			of proposed casings; I work)	; indicate mudding	g jobs, cement-
Using retar casing. Co off. Drill pick casing 14#, J-98, drilled in		rox. 120' to surface aing mud to stad for ude for c	of 8-5, WOC Lower water	/8" OD, 2 and test ', run el Gallup w shut-off.	4#, J-95 for wate ectric le ith 9-1/2 Well wi	surface or shut- og to 2" CD, 111 be
Using retar casing. Co off. Drill pick casing 14#, J-50. drilled in 2000' and c	ry rig, set applications and in points and in points are comment. I 7-7/8" hole us point and set comented and to using lease creating creating lease creatin	rox. 120' to surface sing mud to surface sing mud to surface sing mud to surface sing mud to stad for ude for cide.	of 8-3, ce, WOC to 1940; Lower water	/8" OD, 2 and test run el Gallup w shut-off. ing mediu	for wate octric leading to TD	surface or shut- og to 2" CD, 111 be
Using retar casing. Co off. Drill pick casing 14#, J-95. drilled in 2006 and o	ry rig, set app: irculate cement i 7-7/8" hole us point and set cemented and to using lease creand-oil fracket	s; show sizes, weights, and all other important surface surface sing mud to on top of osted for ude for c.d.	of 8-3, ce, WOC to 1940; Lower water	/8" OD, 2 and test run el Gallup w shut-off. ing mediu	4#, J-95 for wate ectric le ith 9-1/2 Well wi	surface er shut- og to 2° OD, 111 be of about
Using retar casing. Co off. Drill pick casing 14#, J-95. drilled in 2006 and o	ry rig, set application of the points of the points of the points of the point and set comented and to using lease creament of the point of the points of the poin	rox. 120 rox. 120 to surface and to surface and to surface and top of the surface and the surface an	of 8-3, ce, WOC to 1940; Lower water	/8" OD, 2 and test run el Gallup w shut-off. ing mediu	for wate octric leading to TD of	surface er shut- og to 2° OD, 111 be of about
Using retar casing. Co off. Drill pick casing 14#, J-58. drilled in 2988 and co Tunderstand that the	ry rig, set applications and ing points ry rig, set application of the content of	s; show sizes, weights, and all other important to surface sing mud to surface sing mud to start for ude for cide.	of 8-3, ce, WOC to 1940; Lower water	/8" OD, 2 and test run el Gallup w shut-off. ing mediu	for wate octric leading to TD of	surface er shut- og to 2° OD, 111 be of about
Using retar casing. Co off. Drill pick casing 14#, J-58. drilled in 2988 and co Tunderstand that the	ry rig, set application of the set of the se	s; show sizes, weights, and all other important to surface sing mud to surface sing mud to start for ude for cide.	of 8-5, work of 1940 to 1940 t	/8" OD, 2 and test run el Gallup w shut-off. ing mediu	for wate octric leading to TD of	surface er shut- og to 2° OD, 111 be of about

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form C-128

			<u> </u>	Date	
Operator C.M.CAR	ROLL		Lease UTE		
Well No. 10	Section 12	Towr	iship, 31 N	Range 15 W	· NMPM
Located 330	Feet From	south	Line, 330	Fect From we	st Line,
San Juan		.County, New M	lexico, G. L. Eleva	tion 5 780	
Name of Producing	Formation		Pool	Ordicated Acr	ray:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Note: All dis	tances must be f	rom outer boundar.	ies of Section)	
	, 				
	1			1	
					SHOWE WEXT
-				+	
				1	
	1 			1	
				i	
	1 1			1	
	SECT		N 12	+	
	j 1			1	
	•			1	
	!				
	1				
				 	
	! 			1	
	1			į	1 -
330 O	İ			1	
330					
	1 Inch Equals 1000 I			A CONTRACTOR CONTRACTO	•
 Is this Well a Du If the answer to 0 	al Comp.? Yes Question I is yes, a	No are there any	 This is to certify from field notes 	that the above plat of actual surveys n	was prepared
other dually comp			ander my super	vision and that the	same are true
	No		and correct to th	e best of my knowle	dge and bêlief.
Name			Date Surveyed	October 31, 19	68
Position		•	Teph	. 7	
Representing			. C. Ceph	STEPHEN H. F	eg M
Address			Resistered I	Professional Engineer an	