	Section 13	U DEPARTM GE	BMIT IN TRIPLICATE	TERIOR
	SUNDR	Y NOTICES	S AND REPO	RTS ON WELLS
NOTICE OF	INTENTION TO DRILL		1 11	PORT OF WATER SHUT-OFF
NOTICE OF	INTENTION TO CHANG	GE PLANS		PORT OF SHOOTING OR ACIDIZING
-		WATER SHUT-OFF		PORT OF ALTERING CASING
		RILL OR REPAIR WELL		EPORT OF ABANDONMENT
		T OR ACIDIZE		Y WELL HISTORY
	INTENTION TO PULL	OR ALTER CASING	JOITELMENT	•
NOTICE OF	INTENTION TO ADAM			
	(11)	DICATE ABOVE BY CHECK	MARK NATURE OF REPORT, N	NOTICE, OR OTHER DATA)
				April 18,
-				
• *	s-Federal		· · · ·	660 ((III)) - 13
Vell No.	is lo	ocated 990 ft.	fromS line and	660 ft. from $\begin{bmatrix} 11 \\ W \end{bmatrix}$ line of sec. 13
· · · · · · · · · · · · · · · · · · ·		A 6	(~) 38 19	11 SH 23 SH
	Sec. 13 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
64	Bec. and Bec. 110.7	(
	Rough	L		New Hexico
	(Field)		County or Subdivision)	(State or Territory)
	(Field)		(Est)	(State or Territory)
The eleva	(Field)	rick floor above s	(Est)	(State or Territory)
The eleva	(Field)	rick floor above s	(Est)	t.
State name	(Field) ation of the der:	rick floor above s D	ea level is 4108.9 ETAILS OF WORK	t. This of proposed casings; indicate mudding jobs, cement- osed work)
State name ropose ly 960 follow MD Indrea samp h *A*	(Field) ation of the der s of and expected dep to drill O' with Ro ring approx	rick floor above s D ths to objective sands: s ing points, a the above c otary Tools. cimate depth ECTED TOP 4805' 8905 9535'	(Kst) ea level is 4108. Ct ETAILS OF WORK how sizes, weights, and lengt nd all other important propo aptioned well We expect to if indicativ SAND Bough "B" Bough "C"	the of proposed casings; indicate mudding jobs, cement- osed work) to a total depth of approxi- e test the following somes a we of oil or gas shows: <u>EXPRCTED TOP</u> 9575' 9615'
State name ropose ly 980 Collow MD Andres amp h *A* kpect iG PRC Sx. eq cesent st. I under Company	(Field) ation of the derivation of the derivative of the derivativ	rick floor above s D the to objective sands; s ing points, a the above c stary Tools. class depth ECTED TOP 4805 8905 9535 by other som primetely 45 roximately 45 roximately 5800	ETAILS OF WORK how sizes, weights, and lengt nd all other important propo aptioned well We expect to if indication <u>SAND</u> Bough "B" Bough "C" is that appear of af 10-3/4" 250° of 7-5/8 of 5-1/2" lin	the of proposed casings; indicate mudding jobs, cement- osed work) to a total depth of approxi- e test the following somes a we of oil or gas shows:
State name ropose ly 980 Collow MD Andres amp h *A* kpect iG PRC Sx. eq cesent st. I under Company	(Field) ation of the der s of and expected dep to drill O' with Ro ring approx EXP to test an OGRAMI Appro ment, appr s, approxim	rick floor above s D the to objective sands; s ing points, a the above c stary Tools. cimate depth ECTED TOP 4805 9535 9535 ay other som prime tely 45 roximately 45 roximately 45 roximately 45	ETAILS OF WORK how sizes, weights, and lengt nd all other important propo aptioned well We expect to if indication <u>SAND</u> Bough "B" Bough "C" is that appear of af 10-3/4" 250° of 7-5/8 of 5-1/2" lin	t. the of proposed casings; indicate mudding jobs, cement- to a total depth of approxi- to a total depth of approxi- source of oil or gas. Surface Casing w/approximately 200 ner w/approximately 600 ax