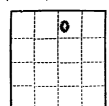
Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Unit .		MA					_

## SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL		SUBSEQU	ENT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PI	LANS	SUBSEQU	ENT REPORT OF	SHOOTING OR ACIDIZ	ING
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQU	ENT REPORT OF	ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQU	ENT REPORT OF I	RE-DRILLING OR REP	AIR
NOTICE OF INTENTION TO SHOOT OR		SUBSEQU	ENT REPORT OF	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A		SUPPLEM	ENTARY WELL HI	STORY	
NOTICE OF INTENTION TO ABANDON					
(INDICA"	TE ABOVE BY CHECK MA	RK NATURE OF RE	PORT, NOTICE, OR	OTHER DATA)	
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eid					
ell No. 19-0 is locat	ed 1030 ft. fro	m = N line:	and 1470	ft from E lin	ne of sec. 18
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Eè Section 18	7.00	n_cu	B.M.P.M	t.	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Merid		
and Poak Extension	San Ju	\$10 <u>.</u>		New Mexico	
(Field)	(Coun	ty or Subdivision)		(State or Terri	itory)
ate names of and expected depths to	objective sunds: show	AILS OF Wo	l lengths of propo	oeed casings; indicate	nudding jobs, cen
tate names of and expected depths to	o objective sunds; show ing points, and a	sizes, weights, and ill other important	l lengths of propo	osed casings; indicate	nudding jobs, cen
otal dapth - 6652°	objective sunds: show	sizes, weights, and ill other important	l lengths of propo proposed work)	osed casings; indicate	e mudding jobs, cen
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btel depth - 6652* and-water fraced with	o objective sands; show ing points, and a	sizes, weights, and ill other important	l lengths of propo proposed work)	peed casings; indicate	mudding jobs, cen
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otal depth - 6652° and-water fraced with resident pressure - 2° la 42.6 bpm repped 75.2.bber ball -ada. shut-in pressu	objective sands; show ing points, and a record same re	aizes, weights, and ill other important	l lengths of propo proposed work)		
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otal dapth - 6652° mi-water fraced with remident pressure - 2° .B 42.6 bps ropped 75.F.bber ball- min. shut-in pressure in 205 Jts. 6351° of hat in for gauge.	objective sands; show ing points, and a region of the same region of t	aizes, weights, and il other important is small 1890	Bhis. wat	OIL CON.	960
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otal dapth - 6652' mid-water fraced with realidate pressure - 2' reating pressure - 2' R 42.6 bpm repped 75.2.bber ball mid. shut-in pressure at 205 Jts. 6331' of hat in for gauge.  I understand that this plan of work	objective sands; show ing points, and a receive approval	aizes, weights, and ill other important disconnection in the second seco	Bhis. wat	OIL CON.	960 COM.
otel depth - 6652' mid-water fraced with reakdown pressure - 2' reating pressure - 2' .R 42.6 bpm repped 75.2 bpm repped 75	objective sands; show ing points, and a receive approval	aizes, weights, and ill other important disconnection in the second seco	Bhis. wat	OIL CON.	960 COM.
otal depth - 6632*  mid-water fraced with reaking pressure - 2  reating pressure - 2  R 42.6 bps  ropped 73. r.bber ball -eig. shut-in pressur an 805 Jts. 6381 of but in for gauge.  I understand that this plan of work ompany Astroc C41 as	n 72,000 sam  ing points, and a	aizes, weights, and ill other important disconnection in the second seco	Bhis. wat	OIL CON.	960 COM.
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otal depth - 6632* and water fraced with reakdown pressure - 2 reating pressure - 2 .R 2.6 bpm ropped 75 r.bber ball reads. shut-in pressure an 205 Jts. 6331 of hast in for gauge.  I understand that this plan of work company Astroc 041 as ddress Dressor # 570	objective sands; show ing points, and a record same re	aizes, weights, and ill other important disconnection in the second seco	Phile . Water Spring of Proposed Work)  Phile . Water Spring of Proposed Work)  Coological Survey  CRIGITATION OF PROPOSED IN THE PROPOSED IN	OCT31 19 OIL CON. DIST. TO DIST.	960 COM.
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