Form e-Bac.
(Foc.)uoil) 

GEOLOGICAL SURVEY

Land Office Santa Fe 078459-B Lease No. Allison Unit \_\_\_\_

NOTICE OF INTENTION TO DRILL	X	CUPONALIA
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSECUTIVE DESCRIPTION OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	L `	SUPEROUPLE PERON
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSPONENT PEROPT OF ARMATING OR REPAIR
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL WARRENT THE TOTAL OF THE SUPPLEMENTARY WELL
OTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY AUG 1.8 CIOLOGICAL SURVEY  U.S. CIOLOGICAL SURVEY  U.S. CIOLOGICAL SURVEY  FARMINGTON, N. M.
		U. S. CAMINGTON,
(INDICATE ABOVE BY CHE	CK MARK NAT	FURE OF REPORT, NOTICE, OR OTHER DATA)
	•	August 18 , 19 54
_		
l No. 7 is located 990 ft	t. from {	S line and 990 ft. from E line of sec. 10
U4 Sec. and Sec. No.) (Twp.)	(Ran	ge) (Meridian)
deat (Field)	an Juan	division) (State or Territory)
`		
elevation of the derrick floor above	sea level :	a Cooks Co
	oca icvei i	o . <del>o.i.a.i</del> .tr.
D	ETAILS	OF WORK
D names of and expected depths to objective sands; s	ETAILS	OF WORK
names of and expected depths to objective sands; s ing points, a	how sizes, we and all other i	ights, and lengths of proposed casings; indicate mudding jobe, coment- mportant proposed work)
names of and expected depths to objective sands; s ing points, a	how sizes, we ind all other i	ights, and lengths of proposed casings; indicate mudding jobe, coment- mportant proposed work)
names of and expected depths to objective sands; sing points, a is intended to drill a well willing from 3700° with one of m	show sizes, we and all other i	ights, and lengths of proposed casings; indicate mudding jobe, coment- mportant proposed work)
names of and expected depths to objective sands; s ing points, a	show sizes, we and all other i	ights, and lengths of proposed casings; indicate mudding jobe, coment- mportant proposed work)
ing points, a line from 3700° with gas circle pay zone. Total Dapth 8470	thow sizes, we and all other in the rota culation	ights, and lengths of proposed casings; indicate mudding jobs, coment-mportant proposed work)  Ary tools through the Dakota Portation,  I to total depth and to sand-oil comple-
ing points, a line from 3700° with gas circle pay zone. Total Dapth 8470	thow sizes, we and all other in the rota culation	ights, and lengths of proposed casings; indicate mudding jobs, coment-mportant proposed work)  Ary tools through the Dakota Portation,  I to total depth and to sand-oil comple-
is intended to drill a well welling from 3700' with gas circle pay zone. Total Depth 8470 ing Program:  13 3/8", 48\$, J-55 casing surface.	thow sizes, we not all other in the rote culation.	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work)  Ary tools through the Dakota Portantion, I to total depth and to sand-oil comple- with 125 sacks regular count circulated
is intended to drill a well welling from 3700' with gas circle pay zone. Total Depth 8470 ing Program:  13 3/8", 48\$, J-55 casing surface.	thow sizes, we not all other in the rote culation.	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work)  Ary tools through the Dakota Portantion, I to total depth and to sand-oil comple- with 125 sacks regular count circulated
names of and expected depths to objective sands; a ing points, a lis intended to drill a well willing from 3700° with gas circle pay zone. Total Dapth 8470 ing Program:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing saix.	ith rote culation.  at 150	with 125 sacks regular count & 100 sks
names of and expected depths to objective sands; a ing points, a lis intended to drill a well willing from 3700° with gas circle pay zone. Total Dapth 8470 ing Program:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing saix.	ith rote culation.  at 150	with 125 sacks regular count & 100 sks
names of and expected depths to objective sands; sing points, a list intended to drill a well willing from 3700° with gas circle pay zone. Total Dapth 8470 ing Progrem:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing six.  7°, 23¢, J-55 casing will	ith rote culation at 150' be run	ights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work)  ary tools through the Dakota Formation, i to total depth and to sand-oil comple-  with 125 sacks regular coment circulated  with 100 sacks regular coment & 100 sks  to the top of the completion formation
names of and expected depths to objective sands; sing points, a list intended to drill a well willing from 3700° with gas circle pay zone. Total Dapth 8470 ing Progrem:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing six.  7°, 23¢, J-55 casing will	ith rote culation at 150' be run	ights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work)  ary tools through the Dakota Formation, i to total depth and to sand-oil comple-  with 125 sacks regular coment circulated  with 100 sacks regular coment & 100 sks  to the top of the completion formation
names of and expected depths to objective sands; a ing points, a lis intended to drill a well willing from 3700° with gas circle pay some. Total Dapth 8470 ing Progrem:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing six.  7°, 23¢, J-55 casing will	ith rote cubation.  at 150.  at 3700.  be run  d to the	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work)  ary tools through the Dakota Formation, to total depth and to sand-oil comple- with 125 sacks regular coment circulated with 100 sacks regular coment a 100 sks to the top of the completion formation. is well.
names of and expected depths to objective sands; a ing points, a lis intended to drill a well welling from 3700° with gas circle pay some. Total Dapth 8470 ing Program:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing six.  7°, 23¢, J-55 casing will  3/2 of Section 10 is dedicate derstand that this plan of work must receive appropriate to the sands of the section of the section and the sands of the sands	the rote culation.  at 150' at 3700' be run at to the	ights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work)  ary tools through the Dakota Formation, i to total depth and to sand-oil comple-  with 125 sacks regular coment circulated  with 100 sacks regular coment & 100 sks  to the top of the completion formation
names of and expected depths to objective sands; a ing points, a lis intended to drill a well welling from 3700° with gas circle pay some. Total Dapth 8470 ing Program:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing six.  7°, 23¢, J-55 casing will  3/2 of Section 10 is dedicate derstand that this plan of work must receive appropriate to the sands of the section of the section and the sands of the sands	the rote culation.  at 150' at 3700' be run at to the	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work)  ary tools through the Dakota Formation, to total depth and to sand-oil comple- with 125 sacks regular coment circulated with 100 sacks regular coment a 100 sks to the top of the completion formation. is well.
names of and expected depths to objective sands; a ing points, a lis intended to drill a well welling from 3700° with gas circle pay some. Total Dapth 8470 ing Program:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing six.  7°, 23¢, J-55 casing will  3/2 of Section 10 is dedicate derstand that this plan of work must receive appropriate to the sands of the section of the section and the sands of the sands	the rote culation.  at 150' at 3700' be run at to the	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work)  ary tools through the Dakota Formation, to total depth and to sand-oil comple- with 125 sacks regular coment circulated with 100 sacks regular coment a 100 sks to the top of the completion formation. is well.
is intended to drill a well welling from 3700° with gas circle pay zone. Total Dapth 8470 ing Program:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing will  20f Section 10 is dedicate derstand that this plan of work must receive appropriately Paso Satural Gas Company	the rote culation.  at 150' at 3700' be run at to the	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work)  ary tools through the Dakota Formation, to total depth and to sand-oil comple- with 125 sacks regular coment circulated with 100 sacks regular coment a 100 sks to the top of the completion formation. is well.
is intended to drill a well welling from 3700° with gas circle pay zone. Total Dapth 8470 ing Program:  13 3/8°, 48¢, J-55 casing surface.  9 5/8°, 36¢, J-55 casing will  20f Section 10 is dedicate derstand that this plan of work must receive appropriately Paso Satural Gas Company	the rote culation.  at 150' at 3700' be run at to the	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work)  ary tools through the Dakota Formation, to total depth and to sand-oil comple- with 125 sacks regular coment circulated with 100 sacks regular coment a 100 sks to the top of the completion formation. is well.



## 

and Teach The second of the se

en de la companya de la co

,÷ -

en de la companya de la co