(Feb. 1961)						

(SUBMIT IN TRIPLICATE)

Land Office

Lease No. No. 03357

## UNITED STATES DEPARTMENT OF THE INTERIOR

Unit liertheast Marioo

GEOLOGICAL SURVEY Unit Agrat. No. 1, Sec. 929

NOTICE OF INTENTION TO DRILL	<u> </u>	7 6	UBCEQUENT DEDO	DT OF WATER OVER 1	
NOTICE OF INTENTION TO CHANGE PLA		]		RT OF WATER SHUT-OF RT OF SHOOTING OR #	
NOTICE OF INTENTION TO TEST WATER		1 1		RT OF SHOUTING ON F	
NOTICE OF INTENTION TO RE-DRILL O				RT OF RE-DRILLING OF	ł
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	1 11			
NOTICE OF INTENTION TO PULL OR AL	TER CASING	1 11		ELL HISTORY	1
NOTICE OF INTENTION TO ABANDON W	YELL				
(INDICATE	E ABOVE BY CHECK I	MARK NATURE	OF REPORT, NOT	CE, OR OTHER DATA)	
		******		June 1	<b>12</b> , 19
/ell No. 62-30 is locate		rom_{S}	line and 12		line of sec.
SW/4 Sec. 30 (½ Sec. and Sec. No.)	<b>51</b> % (Twp.)	(Range)		(Meridian)	
Blanco Hesaverde		o Arribe		Sev M	eri oo
(Field)	(Cot	inty or Subdiv	ision)		r Territory)
ate names of and expected depths to o		TAILS O	6574 ft.  F WORK  nts, and lengths of portant proposed.	f proposed casings; ind work)	dicate mudding jobs, cer
et approximately 3600	objective sands; sho ing points, and	TAILS O w sizes, weigh all other imp	F WORK hts, and lengths of portant proposed of the surface of the	se casing and	d circulate of
et approximately 200', et approximately 3600'	objective sands; sho ing points, and	TAILS O w sizes, weigh all other imp	F WORK hts, and lengths of portant proposed of the surface of the	se casing and	d circulate of
et approximately 200', et approximately 3600' th 350 sacks cesson <u>t.</u> et approximately 5800'	objective sands; sho ing points, and 10%" - H-	TAILS O w sizes, weigh all other imp 40 - 32. J-55 -	F WORK  hts, and lengths of portant proposed  75# surface  26,40# in	se casing and termediate ca	d circulate oc
et approximately 200', et approximately 3600' lth 350 sacks cement. of approximately 5800' sacks cement. or forate the Hesaverde	bejective sands; sho ing points, and 10%" - H-  7. 7-5/8" -  7. 5/7" - J-  Lone and	TAILS O w sizes, weight all other implementation and the second and the second are second as a second are second as a second are sec	F WORK  the and lengths of portant proposed of the surface 26,40% in 50% productions	se casing and termediate ca stion casing	d circulate of thing and cemen and cement wi
et approximately 200', et approximately 3600' lth 350 sacks cement. of approximately 5800' sacks cement. or forate the Hesaverde	bejective sands; sho ing points, and 10%" - H-  7. 7-5/8" -  7. 5/7" - J-  Lone and	TAILS O w sizes, weight all other implementation and the second and the second are second as a second are second as a second are sec	F WORK  the and lengths of portant proposed of the surface 26,40% in 50% productions	se casing and termediate ca stion casing	d circulate of thing and cemen and cement wi
et approximately 200', et approximately 3600' lth 350 sacks cement. of approximately 5800' sacks cement. or forate the Hesaverde	bejective sands; sho ing points, and 10%" - H-  7. 7-5/8" -  7. 5/7" - J-  Lone and	TAILS O w sizes, weight all other implementation and the second and the second are second as a second are second as a second are sec	F WORK  the and lengths of portant proposed of the surface 26,40% in 50% productions	se casing and termediate ca stion casing	d circulate of thing and cemen and cement wi
et approximately 200', et approximately 3600' lth 350 sacks cement. of approximately 5800' sacks cement. or forate the Hesaverde	bejective sands; sho ing points, and 10%" - H-  7. 7-5/8" -  7. 5/7" - J-  Lone and	TAILS O w sizes, weight all other implementation and the second and the second are second as a second are second as a second are sec	F WORK  the and lengths of portant proposed of the surface 26,40% in 50% productions	se casing and termediate ca stion casing	d circulate of thing and cemen and cement wi
et approximately 200', et approximately 3600' th 350 sacks cement. 1 th 350 sacks cement. 200 sacks ce	bejective sands; sho ing points, and 10%" - H-  7-5/8" -  Jone and sand sand sand sand sand sand	TAILS O w sizes, weight all other implements of the size of the si	F WORK  hts, and lengths of portant proposed  75# surface 26.40# in  50# production fractor	termediate of the transition casing re in two sta	d circulate of saing and cement with and cement with 60,
et approximately 200', et approximately 3600' ith 350 sacks cessent. It approximately 5800' to sacks cessent. Section of the sacks cessent.	bejective sands; sho ing points, and 10%" - H-  7-5/8" -  Jone and sand sand sand sand sand sand	TAILS O w sizes, weight all other implements of the size of the si	F WORK  hts, and lengths of portant proposed  75# surface 26.40# in  50# production fractor	termediate of the transition casing re in two sta	d circulate of saing and cement with and cement with 60,
et approximately 200', et approximately 3600' th 350 sacks cement.  et approximately 5800' to sacks cement.  erforate the Mesaverde also water and 40,000;	bejective sands; sho ing points, and 10%" - H-  7-5/8" - J-  Lone and sand each.	TAILS O w sizes, weight all other implements of the size of the si	F WORK  hts, and lengths of portant proposed  75# surface 26.40# in  50# production fractor	termediate of the transition casing re in two sta	d circulate of saing and cement with and cement with 60,
et approximately 200', et approximately 3600' ith 350 sacks cement. et approximately 5800' 00 sacks cement. erforate the Mesaverde als. water and 40,000;	bejective sands; sho ing points, and 10%" - H-  7-5/8" -  Lone and sand sand sand sand sand sand sand	TAILS O w sizes, weight all other implements of the size of the si	F WORK  hts, and lengths of portant proposed  75# surface 26.40# in  50# production fractor	termediate of the transition casing re in two sta	d circulate of saing and cement with and cement with 60,

action A.	Date May 11, 1961
ceretor BLACKWOOD & NICHOLS	CO. Leese NORTHEAST BLANCO UNIT
31 5 5 62-30 Helt Latter T. S.	oction 30 Townshir 31 NO Range 6 W NMPM
gete 1470 Feet From Sou	evetion 6365 UG Dedicated Acresge 320 Acres
me of producing Formation Mea	a Verde Pool Blanco Mesa Verde
Is the Greator the only owner	er* in the dedicated acreage outlined on the plat below?
Ye No X  If the answer to duestion one	is "no", have the interests of all the owners been
consolidated by communitizati	on agreement or otherwise? Yes X No . If answer is
"yes", Type of Consolidation	Unitization is "no", list all the owners and their respective interests
below:	18 no , 1.30 all the dwhels and their respective interested
	Land Lescription E B E W E 1901
Cwner	Land Description E
	ПП 1901
	U. S. GEOLOGICAL SURVEY
	J. S. GLOCALITECT THE STATE OF
2-A	
Section B	
	This is to certify that the information in Section A
· ·	shove is true and complete
	to the best of my knowledge
	and belief.
1	
	O/L COV. CO.  Original Signed.
	Original Signed
	Original Signed Original Signe
	3 7/
Pederal Land	P. O. Bex 1237 Durango, G
	Address
	This is to certify that the
!	well location shown on the
	plat in Section B was plotted from field notes of actual
1250'— <del></del>	surveys made by me or under
	my supervision and that the same are true and correct to
	the best of my knowledge and
· · · · · · · · · · · · · · · · · · ·	belief.
2,	Let Surveyed May 10, 1961
4	Han C. Freen
<b>*</b>	John A. Kroeger Registered Land Surveyor
537 660 990 320 1650 1980 <b>2310 2</b>	Durango, Colorado