## N V MEXICO STATE LAND OFFICE

Santa Fe, New Mexico

## DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval.

Dear Sir: Y	ou are hereby	notified	that it is our intention	to commence th	Mex.,8-10
wn as	hell-Devo	mian S	tate Well No	in <b>S</b>	of Sec20
<b>21-</b> 5 F	36-E	, N. M	, P, M,	Lee	Oil Fiel
N.	······································	Tho	wall is 1980 f	eet M.) of Eq	orth line and 3300 fee
		(F)	Well IS1	(S.) or	
		$(\mathbf{W}_{\cdot})$	)		
		of	West line of	Sec. 20	
				section or other le	gal subdivision lines. Cros
			wrong directions.)	1 1 i. No.	W. W. 479
					н. м. 479
			gnment No.		
				•	
AREA 640 AC			Address		•••••••••••••••••••••••••••••••••••••••
CATE WELL CO	RRECTLY		Addres	SS	
					e propose to drill well wit
Rota	ry				-
		ke of Drill			
	.4 6 44	wing stri	ngs of casing and to la	and or cement ther	n as indicated.
We propose t	o use the tollo				
We propose t					
		Per Foot	New or Second Hand		Landed or Cemented
Size of Casing	Weight	Per Foot	New or Second Hand	Depth	Landed or Cemented
Size of Casing	Weight	Per Foot	New or Second Hand	Depth	Landed or Cemented
Size of Casing	Weight	Per Foot	New or Second Hand	Depth	Cem. w/ 400 se
Size of Casing	Weight	Per Foot	New or Second Hand	Depth	Cem. w/ 400 sa
Size of Casing  5/8" O. D.	Weight	Per Foot 36 24	New or Second Hand	Depth 1500 3950	Cem. w/ 400 sa Cem. 8/ approx 300 sa
5/8" O. D.  hanges in the	• Weight above plan be	Per Foot  36 24  come adv	New or Second Hand  New Hew  isable we will notify y	Depth 1500 3950  rou before cementi	Cem. w/ 400 second cem. e/ approx 300 second cem. W/ approx 300 second center c
5/8" O. D.  hanges in the mate that the	• Weight above plan be	Per Foot  36 24  come adv	New or Second Hand  New Hew  isable we will notify y	Depth 1500 3950  rou before cementi	Cem. w/ 400 second cem. e/ approx 300 second cem. W/ approx 300 second center c
5/8" O. D.  hanges in the mate that the filtional inform	above plan befirst productive	Per Foot  36 24  come advie oil or g	New or Second Hand  New Hew  isable we will notify y as sand should occur a	Depth 1500 3950  rou before cementiat a depth of abo	Cem. w/ 400 st Cem. 8/ approx 300 st
5/8" O. D.  hanges in the mate that the ilitional inform 12; hole 5/8" ho	above plan be first productive nation:	Per Foot  36  24  come advice oil or gradule	New or Second Hand  New Hew  isable we will notify y as sand should occur :  d from surface  led from 1500	Depth 1500 3950  rou before cementiat a depth of about 1500 1500 1500	Landed or Cemented  Cem. w/ 400 se Cem. R/ approx 300 se  ing or landing casing. W  ut
5/8" O. D.  hanges in the mate that the litional inform 184" hole 5/8" ho Squess 1	above plan be first productive nation:	Per Foot  36 24  come advice oil or grande drille	New or Second Hand  New Hew  isable we will notify y as sand should occur at the surface led from 1500 to latest regularity.	Depth  1500 3950  rou before cementiat a depth of abort  500 5950  tions will	Landed or Cemented  Cem. w/ 400 se  Gem. B/ approx 300 se  ing or landing casing. W  ut
Size of Casing  5/8" O. D.  hanges in the mate that the litional inform  124" hole  5/8" ho  Squess:	above plan be first productive nation:	Per Foot  36 24  come advice oil or grande drille	New or Second Hand  New Hew  isable we will notify y as sand should occur :  d from surface  led from 1500	Depth  1500 3950  rou before cementiat a depth of about 1500  to 1500  to 1500  to 1500  to 1500  to 1500	Landed or Cemented  Cem. w/ 400 se  Gem. 8/ approx 300 se  ing or landing casing. We  ut fee
Size of Casing  5/8" O. D.  hanges in the mate that the litional inform  124" hole  5/8" ho  Squess 1	above plan be first productive nation:  will be in will be follows coments	Per Foot  36 24  come advice oil or grant in the drille the come advice the co	New or Second Hand  New Hew  isable we will notify y as sand should occur :  d from surface  led from 1500	Depth  1500 3950  rou before cementiat a depth of about 1500  to 1500  to 3950  ptions will  cerely yours,	Landed or Cemented  Com. w/ 400 second approximate a second secon
Size of Casing  5/8" O. D.  hanges in the mate that the litional inform  184" hole  5/8" ho  Squesse i	above plan be first productive nation:  will be followed comparison:	Per Foot  36 24  come advice oil or grant in the drille the come advice the co	New or Second Hand  New Hew  isable we will notify y as sand should occur :  d from surface  led from 1500	Depth  1500 3950  rou before cementiat a depth of about 1500  to 1500  to 3950  ptions will  cerely yours,	Landed or Cemented  Com. w/ 400 second approx 300 second approx 30
Size of Casing  5/8" O. D.  hanges in the mate that the litional inform  184" hole  5/8" ho  Squesse i	above plan be first productive nation:  will be followed comparison:	Per Foot  36 24  come advice oil or grant in the drille the come advice the co	New or Second Hand  New Hew  isable we will notify y as sand should occur at the second Hand  A from surface 1 to 1500  Interest regulation 1500  Sin  19	Depth  1500 3950  rou before cementiat a depth of about 1500  to 1500  to 3950  ptions will  cerely yours,	Landed or Cemented  Com. w/ 400 second approx 300 second approx 30
Size of Casing  5/8" O. D.  hanges in the mate that the litional inform  184" hole  5/8" ho  Squesse i	above plan be first productive nation:  will be followed comparison:	Per Foot  36 24  come advice oil or grant in the drille the come advice the co	New or Second Hand  New Hew  isable we will notify y as sand should occur :  d from surface  led from 1500	Depth  1500 3950  rou before cementiat a depth of about 1500  to 1500  to 3950  ptions will  cerely yours,	Landed or Cemented  Com. w/ 400 second approx 300 second approx 30
Size of Casing  5/8" O. D.  hanges in the mate that the ditional inform  184" hole  5/8" ho  Squess j  roved	above plan be first productive nation:  will be compared to the production of the productive nation of the productive nat	Per Foot  36 24  come advi e oil or g drille ing th	New or Second Hand  New Hew  isable we will notify y as sand should occur at the strength of t	Depth  1500 3950  rou before cementiate a depth of about 1500  150	Landed or Cemented  Com. w/ 400 as Com. w/ approx 300 as  ing or landing casing. We tut fee  be performed before  Company r Operator  Company r Operator
5/8" O. D.  hanges in the mate that the ditional inform 182" hole  5 5/8" ho  Squess 1  croved ept as follows	above plan be first productive nation:  will be followed comparison:	Per Foot  36 24  come advi e oil or g drille ing th	New or Second Hand  New Hew  isable we will notify y as sand should occur at the strength of t	Depth  1500 3950  Tou before cementiat a depth of above  1500  150	Landed or Cemented  Com. w/ 400 second approximate and approximate and approximate and approximate and approximate and approximate and approximate app
5/8" O. D.  Changes in the mate that the flitional inform  184" hole  5/8" ho  Squess j  casing i	above plan be first productive nation:  will be compared to the production of the productive nation of the productive nat	Per Foot  36 24  come advi e oil or g drille ing th	New or Second Hand  New Hew  isable we will notify y as sand should occur at the strength of t	Depth  1500 3950  Tou before cementiate a depth of above  1500  1500  1500  1500  1500  1500  1500  1500  1500  1500  1500  10	Landed or Cemented  Com. w/ 400 second approximate and approximate and approximate and approximate and approximate and approximate and approximate app