N 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.

Knowi	as Sange	r Investmen	t Co. Well	No	in . S]	of Sec. 2
T	18 3 , R.	38 E	N. M. P. M,,	Hopps		Oi
***************************************	Lea	••••••	County			
1-1-	N.		The well is 3	30 feet (N.) of .30.	line and 132!
	<u> </u>		(E.)	(-	/	
			(X).			••
						gal subdivision lines.
			out wrong directio		t of other leg	gar subdivision lines.
			-		lease is No.	•••••
			Assignment No			
		-	G			Inv. Co.
1	AREA 640 ACE	LES	-			
LOCA	TE WELL COR	RECTLY		*		
					_	
	Rotary			15 *******	m.mreet, ·We	propose to drill we
110		Make of	Drill			
V	Ve propose to	use the following	strings of casing	and to land or	cement them	as indicated.
Size of Casing		Weight Per F	oot New or Secon	nd Hand	Depth	Landed or Cem
12½" 9-5/8" 7"		50	SH		275	Cem.
		36	New		L650	**
		24	New	4	4050	*
		,,, , , , , , , , , , , , , , , , , , 	advisable we will	notify you be	fore cementing	g or landing casing
If cha	nges in the al	ove plan become				47 AE
	_	_	or gas sand should	1 occur at a de	epth of abou	1 1 2 P
estima Additi	te that the fironal informa	rst productive oil	or gas sand should	be cement	ed in Red	Bed formation
estima Additi	te that the finonal informa	rst productive oil tion: surfac	or gas sand should e pipe will l in top of the	be coments	ed in Red dy of sal	Bed formation.
estima Additi	te that the finonal informa	rst productive oil tion: surfac	or gas sand should	be coments	ed in Red dy of sal	Bed formation.
estima Additi	te that the finonal informa	rst productive oil tion: surfac	or gas sand should e pipe will l in top of the	be coments e main be the produ	ed in Red dy of sel ctive hor	Bed formation.
estima Additi	te that the fir onal informa '8 will be be cemen	rst productive oil tion: Surface comented anted immedia	or gas sand should e pipe will l in top of the	be comen to e main be the produ-	ed in Red dy of sal ctive hor yours,	Bed formation. to 7" oil straign.
estima Additi 9-5/ will	te that the finonal informa 8 will be be come!	rst productive oil tion: Surface comented anted immedia 2/3/1934	or gas sand should e pipe will l in top of the	be comen to e main be the produ-	ed in Red dy of sel ctive hor	Bed formation. to 7" oil straight
estima Additi 9-5/ will Approx Except	te that the finonal informa 8 will be be come! NOV tas follows:	rst productive oil tion: Surface comented anted immedia 2/3/1934	or gas sand should e pipe will in in top of the ately above	be comen to e main be the produ-	ed in Red dy of sal ctive hor yours,	Bed formation. to 7" oil straign.
Approx Except	NOV ved NOV as follows:	rst productive oil tion: Surface comented anted immedia 2:3 1934	or gas sand should pipe will l in top of the ately above	sincerely Shell P	ed in Red dy of sal otive hor yours, et. Corp.	Bed formation of the fo
Approx Except	NOV ved NOV as follows:	rst productive oil tion: Surface • comented onted immedia 2:3 1934 in a respective oil respec	or gas sand should be pipe will he had been shown.	Sincerely Shell P Position D	dy of sale otive hore yours, et. Corp.	Company or Ope
Approx Except	NOV ved NOV as follows:	rst productive oil tion: Surface comented anted immedia 2:3 1934	or gas sand should be pipe will he had been shown.	Sincerely Shell Position Send communication	dy of sale otive hor yours, et. Corp.	Company or Opening in ser
Approx Except	NOV ved NOV as follows:	rst productive oil tion: Surface • comented onted immedia 2:3 1934 in a respective oil respec	or gas sand should be pipe will he had been shown.	Sincerely Shell Position Send communication	dy of sale otive hor yours, et. Corp.	Company or Ope