NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

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.

	***************************************		rengo, color		***************************************	October 1	y Lyye
		•	Place				Date
lotice hereby	is given tha	nt it is our intention to				_	
• • • • • • • • • • • • • • • • • • • •	Company	or Operator	Ma	Less Vaca V		San Jua	
		, R,]	У. М. Р. М.,	P	001,	-99	County.
N		The well is	1700 te	eet from (N.) ((S.) line a	nd	30 feet from
1111		(E.) (W.) line	of the above secti	on.		,,,	
		(Give locat	ion from section li	nes. Cross out	wrong d	rections.)	
		If state land the	e oil a nd ga s l ease i	s No.	J	ssignment No	·····
		If patented lan		Marian A	ngyers	varia.	
		Address	ASSES;		*	•	
		If government	and the permittee	is	·····	•••••••••••••••••	
		Address	·	***************************************	·	*************************	***************************************
AREA 640 AC	RES		·				
ATE WELL CO		Address		•••••••••••••••••	••	Lotary	tools will
managarina i d	K 9008 1	We propose to d	irill well with drill	ng equipment	as follows	productal	y 5650'.
ze of	Size of	Watcht Day Foot	New or	ent them as in	luicateu.	Landed or	Sacks
Bize of Hole	Size of Casing	Weight Per Foot		Depth America	2001	Landed or Comented	Sacks Cement
ze of Hole	Size of	Weight Per Foot	New or	 	2001		100
ze of Hole	Size of Casing		New or	Depth Approx	200°		Cement
Ze of Hole	Size of Casing	32-75# 20# and 23#	New or Second Hand	Approx.	200°	Comparted Comparted	1,00 250
Size of Hole hanges in the productive oil itional information	Size of Casing 10 3/4 7 v above plans or gas sand ation: 10 23 and applicated	32.75# 20# and 23# become advisable we should occur at a depleting will be seen the same with cable too	New or Second Hand	Approx Approx Approx Approximation Approxim	5300°	Comented Comented ing casing. We comented	250 estimate that the character to the character that the character than the character to the character than
Bize of Hole /8* 9* nanges in the productive oil tional information and inf	Size of Casing 10 3/4 7* above plans or gas sand ation: 23 cas	become advisable we should occur at a depleting will be seen to be seen as a	New or Second Hand Rec. Will notify you be oth of about	Approx Approx Approximately 530	5300°	Comented Comented ing casing. We comented	estimate that the mented to to the 200 sax rts soliding
anges in the productive oil tional informational informational information and	Size of Casing 10 3/4 7* above plans or gas sand ation: 23 cas	become advisable we should occur at a depleting will be seen to be seen as a	New or Second Hand Rec. Will notify you be oth of about	Approx Approx Approximately 530	5300°	Comented Comented ing casing. We comented	estimate that the same to to the soliding of 1
Bize of Hole /8* 9* nanges in the productive oil tional information and inf	Size of Casing 10 3/4 7* above plans or gas sand ation: 23 cas	become advisable we should occur at a depleting will be seen to be seen as a	New or Second Hand Rec. Will notify you be oth of about	Approx Approx Approximately 530	5300°	Comented Comented ing casing. We comented	250 estimate that the character to the character that the character than the character to the character than
anges in the productive oil ional informational informatio	Size of Casing 10 3/4 7* above plans or gas sand ation: 23 cas	become advisable we should occur at a depleting will be seen to be seen as a	New or Second Hand Rec. Will notify you be oth of about	Approx Approx Approximately 530	5300°	Comented Comented ing casing. We comented	estimate that the same to to the soliding of 1
size of Hole /8* 9* nanges in the productive oil tional information and the second and the se	Size of Casing 10 3/4 7* above plans or gas sand ation: 23 cas	become advisable we should occur at a depleting will be seen to be seen as a	New or Second Hand Rec. Will notify you be oth of about	Approx Approx Approximately 530	5300°	Comented Comented ing casing. We comented	estimate that the same to to the soliding of 1
anges in the productive oil tional informational information information information in the second in the second information in the second in th	above plans or gas sand ation: 23 cases To Conser	become advisable we should occur at a depleting will be seeing with asbie too	New or Second Hand Row Will notify you be oth of about the same and a last the same	Approx Approx Approximately 530	g or land feet water of and company	Comparted Comparted ing casing. We of comparted in compar	estimate that the same to to the soliding of 1