## NEW XICO OIL CONSERVATION CON SION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent 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. See additional instruction in Rules and Regulations of the Commission.

OIL CONS	ERVATION C New Mexico.	OMMISSION.	P	lace	February Date	
Gentlemen:	new mexico.					
ou are he	reby notified t	hat it is our intention	to common as 41	. duillie o	<del>.</del>	
aropub2	Comp	Bry or Operator	Robinson "	Well No	31 in	SENW
of Sec2	7 , T 17-	3 , R 29-E, N. M.	P. M. Gray-	Jackson	Edd∀	~
	N.	The well is	2615 fee	t ( <b>X</b> .) (S.) of	the North line and	nd 2675 e
		(E.) (X.) of	the West lin	of Section	n 27	nu zuiji
		(Give location	from section or ot	her legal subdivis	sion lines. Cross out v	Frong direction
		If state land t	the oil and gas lea	se is No		Jo
	•1	If patented la	and the owner is			10,
		Address				
		If government	land the permitt	ee is F. M	. Robinson	
		Address				
		The lessee is	Amer	can Repub	lics Corpora	t t on
ABFA	640 ACRES	Address 207	Carper Bl	g. Artes	ia, New Mexi	01011
	ELL CORRECT	LY We propose to	drill wall with 1	n.	TG NAM WAXT	CO
		We propose to	dim wen with dr	illing equipment	as follows: Cabl	e Tools
Ve propose		wing strings of casing				
as IUIIUW	0 ;				ndicated:	Sacks
We propose  Size of	to use the follo	wing strings of casing	g and to land or o	ement them as in	Landed or Cemented	Sacks Cement
Ve propose  Size of  Hole	Size of Casing	wing strings of casing Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Ve propose  Size of Hole  10**	Size of Casing  8 1/4	Weight Per Foot  28	New or Second Hand	Depth 3401 26901	Landed or Cemented  Cemented  Cemented	Sacks Cement 50 100
Ve propose  Size of Hole  10**  84**  f changes in the first dditional in	Size of Casing  8 1/4  7  1 the above plat productive of formation:	Weight Per Foot  28  20  an become advisable of and gas sand should thodox locations.	New or Second Hand  New  New  New  New	Depth  340! 2690!  a before cementing the of about 27	Landed or Cemented  Cemented  Cemented  Cemented  cemented	Sacks Cement 50 100
Size of Hole  10* 81* Changes in at the first dditional in sion*	Size of Casing  8 1/4  7  1 the above plat productive of formation:  This unor	Weight Per Foot  28  20  an become advisable of and gas sand should thodox locations.	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  340! 2690!  a before cementing the of about 27	Landed or Cemented  Cemented  Cemented  Cemented  cemented	Sacks Cement 50 100
Ve propose  Size of Hole  10**  81**  f changes in the first dditional in	Size of Casing  8 1/4  7  1 the above plat productive of formation:  This unor	Weight Per Foot  28  20  an become advisable of and gas sand should the control of the control o	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  340! 2690!  a before cementing the of about 27  d by 011 Concerely yours,	Landed or Cemented  Cemented  Cemented  Cemented  or landing casing  feet,	Sacks Cement  50 100  . We estimat
Size of Hole  10* 81* Changes in at the first dditional in sion*	Size of Casing  8 1/4  7  1 the above plat productive of formation:  This unor	Weight Per Foot  28  20  an become advisable of and gas sand should the control of the control o	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  340! 2690!  a before cementing the of about 27  d by 011 concerely yours, merican Re	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented  Comented	Sacks Cement  50  100  . We estimate
Size of Hole  10* 81* Changes in the first dditional in sion sport	Size of Casing  8 1/4  7  1 the above plat productive of formation:  This unor	Weight Per Foot  28  20  an become advisable of and gas sand should the control of the control o	New or Second Hand New New we will notify you doccur at a depth	Depth  340! 2690!  a before cementing the of about 27  d by 011 Concerely yours, merican Recommendation Recomme	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented  Comented  Comented	Sacks Cement  50 100  We estimate  Commission
Size of Hole  10* 81* Changes in at the first dditional in	Size of Casing  8 1/4  7  1 the above plat productive of formation:  This unor	Weight Per Foot  28  20  an become advisable of and gas sand should the control of the control o	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  340! 2690!  a before cementing the of about 27  d by 011 Concerely yours, merican Recommendation Recomme	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Officery  feet,  Conservation  Conservation  Conservation  Conservation	Sacks Cement  50 100  We estimate  Commission
Ve propose  Size of Hole  10**  81**  I changes in the first dditional in the propose in the first dditional in th	Size of Casing  8 1/4  7  1 the above plat productive of formation:  This unor	Weight Per Foot  28  20  an become advisable of and gas sand should the record to the	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  340! 2690!  a before cementing the of about 27  d by 011 Concerely yours,  merican Recommendation Distri	Landed or Cemented  Cemented  Cemented  Cemented  In a company or Operator	Sacks Cement  50 100  We estimat  Commis=
Size of Hole  10*  81*  changes in at the first dditional in peroved cept as follows:	Size of Casing  8 1/4  7  The the above plat productive of formation:  Chis unor order Nows:	Weight Per Foot  28  20  an become advisable of and gas sand should thodox location R-29.	New or Second Hand New New We will notify your occur at a depth occur at a	Depth  340 1 2690 1  a before cementing the of about 27  d by 0il Concerely yours,  merican Recommondation Districements Send communication and communication and communication and communication before cementing the communication and communication	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Comented  Coment	Sacks Cement  50 100  We estimate  Commission  and ent rell to
Size of Hole  10*  81*  changes in at the first dditional in peroved cept as follows.	Size of Casing  8 1/4  7  1 the above plat productive of formation:  Chis unor order Nows:	Weight Per Foot  28  20  an become advisable of and gas sand should the record to the	New or Second Hand New New We will notify you do occur at a depth On approve  9 Si By Posit Name	Depth  340 1 2690 1  a before cementing the of about 27  d by 0il Concerely yours,  merican Recommondation Districements Send communication and communication and communication and communication before cementing the communication and communication	Landed or Cemented  Cemented  Cemented  Cemented  In a company or Operator	Sacks Cement  50 100  We estimate  Commis-  condent  endent  vell to

The state of the s The grade with the second

新日本大学等,1000年1200年 - ALV 1908年

n de la companya de la co La companya de la companya del companya del companya de la companya del la companya de la companya d

the state of the s

. The second with the second s and the second of the second of the second

Control of the Contro

en til 1900 <u>skal</u>k og kladisk kallende skalende The transfer of the second to the second the second to নুদ্ধতিয়ে আন্ধৃতি কাঠা দি প্ৰশাহতাৰাজেক হৈছিল গৈ প্ৰতিক্ৰা the straight of the first the control of the same and the same and the same at the same of the same of

one details to the in Material Tongs of second one to the stage to a construction of the interpretation of the construction

and the second of the second o place the second contract of the stime of th

the state of the s

A THE REPORT OF THE PROPERTY O

10 mm Programme of the second second

er dem gallenger i dettallen er betette er bette er betette er betette er betette er betette er betette er bet e pour la distribution Madara au l'infra et la la 1889. Kathanana and Santahan Albert Santahan Kathanan

· Land of the state of the same of the sam