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 the sender. Submit this notice in triplicate. One copy will be returned following approval.

	R		10		D	1
'	MΑ	R 2	1	195	2	1
pe	OIL reti	CO Big	N.	3 C0	M.	

	Z 1360, A		Place			Date
Notice he	ereby is given th	hat it is our intenti <mark>on</mark>	to commence the d	rilling of a well to	be known as	
PUBCO	DEVELOPME	MT, INC.	State	well	No. 6	in 5W/ /
24	Compa	ny or Operator	****	Lease	San Jean	
Sec36	, Т	, R	, N. M., P. M.,	Pool,	DES VERS	Count
	N	The well is	1650'	eet from (N.) (S.)	line and	feet fro
		(E.) (W.) lin	e of the above sect	ion.	•	
+++		(Give loc	ation from section	lines. Cross out wi	ong directions.)	
	 		he oil and gas lease			No
	++++-1			/A SW/A E-53	17 Pulson	O serves
╌┼╌┼┈┾╼	++++		ing the owner is	A A		O AGENCE
↓ -		Address				O acres
7	8/2	Tr governmen	t land the permitte	A. m.A. n. 10	EMANDELLE BOR Belon	0
	 	Audress	<i>e</i> n	/ B. 97/ B. 87-A9	730 FW799	O comes
	ACDES	The ressee is.	5N	A SEA HOLD	750 Paleo	
	MA ACRES	Address		化器化粒		N Seres
UCATE WE	LL CORRECTLY	We propose t	o drill well with dril	ling equipment as		
ry too	le to the	top of the Cli	Mouse #1	/ 4 9 E/ 4 E-2 /	53 Delm- El	Page 40 Mare
	a bend for this	well in conformance	with Rule 101 of th	e General Rules a	nd Regulations of	the Commission is
	Manket		W1011 17410 101 01 01			
ows:			3.4. 33			41 444 0 4, 0, 2 444, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
propose t	to use the follow	wing strings of casing	g and to land of ce	ment them as mur		
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
	Casing					
	70 70 8	32.75	Xav	200 - 250	Comented	150 axa
1//-	110 378"			72-		
3/k*	10 3/4"					
	70	20# & 23#	Xev	48504	Cemented	250 axa
-	7"	20# & 23#	Xev	#820 ¥	Comented	250 axe
j a	79		New		Cemented	
changes in	7 the above pla	ns become advisable	LXE	before cementing		
changes in	7 the above pla		LXE			
changes in	the above pla ive oil or gas sa formation	ns become advisable	lepth of about	before cementing	eet.	We estimate that t
changes ir it producti ditional in	the above plative oil or gas satisformation	ns become advisable nd should occur at a c	hat approval	before cementing	eet. Grill with g	We estimate that t
changes in it producti ditional in	the above plate ve oil or gas satisformation	ns become advisable nd should occur at a c is requested t Henefoe-Point	hat approval	before cementing of for be given to is also requ	et. drill with p posted that a	We estimate that t
changes in t producti ditional in	the above plate ve oil or gas satisformation	ns become advisable nd should occur at a c	hat approval	before cementing of for be given to is also requ	et. drill with p posted that a	We estimate that t
changes in t producti ditional in	the above plate ve oil or gas satisformation	ns become advisable nd should occur at a c is requested t Henefee-Point of the section	hat approval	before cementing of for be given to is also requ	et. drill with p posted that a	We estimate that t
changes in the productional in the C be gi	the above plate ve oil or gas satisformation	ns become advisable nd should occur at a c is requested t Henefoe-Point	hat approval	before cementing of for be given to is also requ	et. drill with p posted that a	We estimate that t
changes in the Company of the Compan	the above plative oil or gas satisformation It Iffhouse- Ven to sho MAR	ns become advisable nd should occur at a c is requested t Henefee-Point of the section	hat approval Lookout. It with solid r	before cementing of for be given to is also requ	et. drill with p posted that a	We estimate that t
changes in the Company of the Compan	the above plate ve oil or gas satisformation	ns become advisable nd should occur at a c is requested t Henefee-Point of the section	hat approval Lookout. It with solid r	before cementing of the given to is also required its of the contract of the c	et. drill with p posted that a	We estimate that t
changes in the Company of the Compan	the above plative oil or gas satisformation It Iffhouse- Ven to sho MAR	ns become advisable nd should occur at a c is requested t Henefee-Point of the section	hat approval Lookout. It with solid r	before cementing of the given to is also required its of the contract of the c	drill with greated that ap	We estimate that t
changes in the C be call	the above plative oil or gas satisformation It Iffhouse- Ven to sho MAR	ns become advisable nd should occur at a c is requested t Henefee-Point of the section	hat approval Lookout. It with solid r	before cementing of the given to is also required its of the contract of the c	drill with greated that ap	We estimate that t
changes in the C be call	the above plative oil or gas satisformation It Iffhouse- Ven to sho MAR	ns become advisable nd should occur at a c is requested t Henefee-Point of the section	hat approval Lookout. It with solid a	before cementing of the given to is also required by the control of the control o	drill with greated that ap	We estimate that t
the C	the above plative oil or gas satisformation It Iffhouse- Ven to sho MAR	ns become advisable nd should occur at a c is requested t Henefee-Point of the section	hat approval Lockout. It with solid E	before cementing of the given to is also required by the control of the control o	drill with greated that appears INC. Company or Operator	We estimate that t
changes in it producti ditional in the C be gi	the above platice oil or gas satisformation It liffhouse. MAR s follows:	ns become advisable nd should occur at a c is requested t Henefee-Point of the section	hat approval Lockout. It with solid E	be given to is also required by the property of the property o	erill with proceed that appeared that appeared that appeared that appeared the second	We estimate that t
changes in t producti ditional in the C be gi	the above platice oil or gas satisformation It liffhouse. MAR s follows:	ns become advisable and should occur at a constant and the section 2 1952	hat approval Lockout. It with solid E	before cementing of the given to is also required by the control of the communications in the communication in the comm	drill with greated that appears INC. Company or Operator	We estimate that t



- Dubon Dovenland	ant The	
Company Pubco Develops	ment, Inc.	
Lease State	Well No6_	
sec. 36 T. 31 N.	, R 9 W., N.M.P.M.	
Location 1650' from the the West line.	South line and 990' from	
San Juan County	New Mexico	
		1
		<u> </u>
		.]
	3 6	
990		
		4
1650		N
δ̈́,		
		ال
Scale—4 inches equals 1 mile	е.	
of actual surveys made by me	re plat was prepared from field not or under my supervision and that t the best of my knowledge and beli	he
<u>Les</u>	Carles Tinkles	
Seal:	Registered Professional Engineer and Land Surveyor.	Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed February 27 , 19_52