() ==	Fort (A)	n 9- 8 pril 19	3 81 b 52)	
) <u>- </u>				
<i>)</i>	<u> </u>			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 77 1561

Appro	AST	expires	12-81-60.			
Indian Agend	y .	, diesellle				
			Manie			
Allottee			*.	-		
esse No	11))				

Budget Bureau No. 42-R359.4.

SUNDRY NOTICES AND REPORTS ON WELLS

CE OF INTENTION TO DRILL					
		SUBSEQUENT	REPORT OF WATER	SHUT-OFF	
CE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT	REPORT OF SHOOTIN		2 to 1 1
CE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERIA	IG CASING DE	0 年 1
E OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF REDRILL	ING OR REPUR	
E OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT	REPORT OF ABANDO	NMENT	1.1
E OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTA	RY WELL HISTORY.	\.\.	
E OF INTENTION TO ABANDON	WELL.	- 			
		<u> </u>		U. S. G	EOL DGIG
(INDICA	TE ABOVE BY CHECK MAR	K nature of report	i i i i i i i i i i i i i i i i i i i	DATA) FAFFE	
),		, 19
. I disarilla		.fNl	1 200	NETO	4
Nois lo	catedft. fr	rom line and	itt. fro	$m \left\{ \begin{array}{c} W \end{array} \right\}$ line of sec.	
met Sec. 2	T. 22 H.,	k. 3 w		, ,	
(14 Sec. and Sec. No.)	Sandove i	(Range)	(Meridian)	e Maxiso	,
(Field)	(Count	y or Subdivision)		(State or Territory)	
ames of and expected depths t	o objective sands; show si ing points, and all	izes, weights, and leng other important pro	ths of proposed casi: posed work)	ngs; indicate mudding jo	bs, coment-
ames of and expected depths t	o objective sands; show sing points, and all	izes, weights, and leng other important pro	ths of proposed casis posed work)		be, cement-
We propose to dri	ili tile 7500'	Schote test	with reter	r tenis se foi	be, cement-
we propose to dri Set 200' of \$ 5/6	o objective sands; show sing points, and all	Schote test	with reter	r tenis se foi	bs, coment-
We propose to dri	ili tile 7500'	Schote test	with retern	r tenis se fel	Soun ;
We propose to dri	ill this 7500' r surface cost dustion is an	Schote test ing commeted trustered, a	with retern to surface. at Si ⁿ costs	r tenis se fot	fows :
We propose to dri Set 200' of 8 5/1 If all ar gas pro protect Pictured	ill this 7500' r surface cost dustion is an	Schote test ing commeted trustered, a	with retern to surface. at Si ⁿ costs	r tenis se fel	fows :
Ve propose to dri Set 200' of \$ 5/1 If all ar gas pro protect Platural potential pay, as	ill this 7500° " surface cost idention is and Cliffe mann wind sandfree.	Schote test ing commeted trustered, a 1th 190 car	with retery to surface. It Si ^m casts through NV (tenis se foi ig with 150 sec leni, perforet	fows :
We propose to dri Set 200' of 8 5/1 If all ar gas pro protect Platural	ill this 7500° " surface cost idention is and Cliffe mann wind sandfree.	Schote test ing commeted trustered, a	with retery to surface. It Si ^m casts through NV (tenis se foi ig with 150 sec leni, perforet	fows :
We propose to dri Set 200' of \$ 5/1 if all or goe pro protect Platured potential pay, or	ill this 7500° " surface cost idention is and Cliffe mann wind sandfree.	Schote test ing commeted trustered, a 1th 190 car	with retery to surface. It Si ^m casts through NV (tenis se foi ig with 150 sec leni, perforet	fows :
We propose to dri Set 200' of \$ 5/1 if all or goe pro protect Platured potential pay, or	ill this 7500° " surface cost idention is and Cliffe mans wind sandfree.	Schote test ing commeted trustered, a 1th 190 car	with retery to surface. It Si ^m casts through NV (tends so fol	IVED
Ve propose to dri Set 200' of \$ 5/1 if all or gos pro protect Platured potential pay, or	ill this 7500° " surface cost idention is and Cliffe mans wind sandfree.	Schote test ing commeted trustered, a 1th 190 car	with retery to surface. It Si ^m casts through NV (tenis se foi ig with 150 sec leni, perforet	IVED
Ve propose to dri Set 200' of \$ 5/1 If all or goe pro protect Platured potential pay, or If dry, contact t	ill this 7500° Prourface cool whestian is and Cliffe some wind sometree. (500 of Fermine	Schote test ing committed tountered, s ith 100 car	with recorp to surface. It Si'' each through SV 1	teols so fol	IVED
Ve propose to dri Set 200' of \$ 5/1 If all or goe pro protect Platured potential pay, or If dry, contact t	ill till 7500° Prourface cool idestion is and Cliffe some wind sandfrag. (500 of Farming	Schote test ing committed tountered, s ith 100 car	with recorp to surface. It Si'' each through SV 1	teols so fol	IVED
to propose to dri Set 200' of \$ 5/i if all ar gos pro protect Platured potential pay, or if dry, contact t	ill till 7500° Prourface cool idestion is and Cliffe some wind sandfrag. (500 of Farming	Schote test ing committed tountered, s ith 100 car	with recorp to surface. It Si'' each through SV 1	teols so fol	IVED
to propose to dri Set 200' of \$ 5/8 if oil or goe pro protect Platured potential pay, or If dry, contact t cretand that this plan of work Bonomic 011 C	To surface cost chestian is and cliffs some wind sandfras. (S48 of Farming	Schote test ing committed tountered, s ith 100 car	with recorp to surface. It Si'' each through SV 1	teols so fol	IVED
to propose to dri Set 200' of \$ 5/8 if oil or goe pro protect Platured potential pay, or if dry, contact t erstand that this plan of work Bonomic 011 C	To surface cost chestian is and cliffs some wind sandfras. (868 of Fermina	Schote test ing committed tountered, s ith 100 car	with recorp to surface. It Si'' each through SV 1	teols so fol	IVED
to propose to dri Set 200' of \$ 5/8 if oil or goe pro protect Platured potential pay, or if dry, contact t erstand that this plan of work Bonomic 011 C	To surface cost chestian is and cliffs some wind sandfras. (868 of Fermina	Schole teet ing computed tountered, o th 100 part	with retery to surface, at 50 sectors through 64 sectors	teols so fol	IVED
to propose to dri Set 200' of \$ 5/8 if oil or goe pro protect Platured potential pay, or If dry, contact t cretand that this plan of work Bonomic 011 C	To surface cost chestian is and cliffs some wind sandfras. (868 of Fermina	Schole teet ing computed tountered, o th 100 part	with recorp to surface. It Si'' each through SV 1	teols so fol	IVED
Set 200' of \$ 5/1 if oil or got proposet Platurud potential pay, or if dry, contact t	To surface cost chestian is and cliffs some wind sandfras. (868 of Fermina	Schole test ing enaphted bauntared, a th 100 eas	with retery to surface, at 50 sectors through 64 sectors	teols so fol	IVED

· 医乳腺

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

******			Date:	March 3,	1961
Bonanza 011	Corp	Lease Jic			
ell No. 1 Unit Letter D Souted See Front F	ection2	Townsh	ip 22	Range 💃	NM
orca Feer From		1 :			
Dalesta	Lievation	[W]	edicated Acreage	314.21	Ac
		P			
Is the Operator the only owner* in the de	edicated acrea	ge putlined on t	he plat below? Ye	\$5 No.	
If the answer to question One is "No,"	have the inte	rests of all the	owners been con	solidated by comi	munitiza
agreement or otherwise? Yes	O It c	inswer is "Yes,"	Type of Consolid		
If the answer to question Two is "No,"	list all the au				
DWNER	nst on the ow	mers and their			
			LAND DE	SCRIPTION	
				73771	州於
				7.	HE
TION B.				MAR14	1961
	and the second of the second o		,	CON	1 00-
06		1	This is	to certify that the	hè ³ info <i>l</i> i
6		i	tion in	Section A above	is True
-990'—		l.	edge a	te to the best of nd belief.	my kno
		. 	Bona	nza Oil Corp.	
		†		(OPERATOR)	
		1	B		
		İ	2127	REPRESENTATOR	<u> </u>
		1	Albug	San Mateo N. E uerque, New Me	i. exico
SEC. 2		t			I
		 		SALES CONTRACTOR	1
		1	This is		veli)
i		1	tion shi was pla	on the platin	State
		i	tual su	s labor by he	
		!	my supl is true		the T
			my know		
		l	Data Su	rveyed 2-4-61	
				States Engineeri	na Co
		•	FA	MINGTON NEW ME	EXICO
		! ·			L
i			_ / ~ ′ -	TUI	- /