## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

ns of the C	Astec		W Mexico		,	August 26,	1954	
	ERVATIO		MISSION					
ntlemen:			•				own as	
You are	hereby no	otified th	nat it is our int	ention to commence the	(Drilling) (Recompletion	on) of a well to be kn	Own as	
					or Operator)			
•		011y	er	•••••	., Well No <b>3</b>	, in <b>K</b>	Unit) The well is	
			(Lease)	Fast		line and	feet from the	
ated	LOZU	fee	t from the	line of Section	22 T 23	R R	NMPM.	
<b>5.0</b> 1	150 TJ	.DO	TOTAL TANK	ine of Section	33, T31	No.	County	
IVE LO	CATION F	ROM S	ECTION LINE	If State Land the Oil or	d Cas Lease is No.	Ser Juen	County	
			<del></del>	If State Land the On an	iu Gas Lease is No			
_	0	D	A	If patented land the ow	/Her 15	•••••		
D	С	В	A					
							ll set surface	
E	F	G	H	Casing with cable teels; all other drilling with rota  The status of plugging bond is				
L	K	J	I	Drilling Contractor	<del>Jenson-Ho</del> ntin	Greer Drl	g. Cerp.	
					315 Main Str	met		
		;	_		Fermington, N	ew Maxico	•••••••••••••••••••••••••••••••••••••••	
M	N	O	P	We intend to complete	this well in the	tured Cliff	formation	
		1		formation at an approx	rimate depth of	25	feet.	
We pre	opose to us	e the fol	lowing strings of	f Casing and to cement t	hem as indicated:		1	
Size	of Hole	i :	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement	
	r Id		r la			80-100	Circulate	
15	• •	8	<del>)/8</del>	24	new		50-100 ax.	
<del>-7-</del>	7/8	- 5	<del>/ 1/2</del>	1.4	ROW	2225	70-100 EX.	
		<del>-  </del> -						
If cha	nges in the	above i	olans become ac	lvisable we will notify yo	ou immediately.			
ADDI	TIONAI.	INFOR	MATION (If	recompletion give full d	etails of proposed plan o	f work.)		
ADDI	I IONA.L	INFOR	WATION (II )	Coomptoned Services				
le wi	ll she	ot t	ke Pietu	red Cliff Fer	mation with 2	1/2 to 3 a	parte selid	
lyce	rine				•	7		
				<b>C</b> -	G' l			
pproved.			8-31	, 19 57	Sincerely yours,			
xcept as	follows:					Company or Opera	tor	
						Short		
					Ву			
					Position	upt.	arding well to	
			VATION COM	4 //		_		
v/	LIMIL	211	Clin	well		Carr		
,	-			/		Forest Lan		
itle	uii and	Ga/S II	spector Dis	SI. # 3.	Pell	as, Texas		

W.P. CARR Company OLIVER Lease T. 31 N R. 11 W N.M.F.W. Sec. 33 Location 1220 feet from south line; 1850 feet from east line. 5178

~<del>5783</del>. GL. Elevation:

San Juan	County	,		New	Mexic	•
			1			
<u></u>						
						į
		••••	••••			
		SECT	ON 33			
		İ				
				<del></del>	1850'	
				0		
				220		

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

> Registered Professional Engineer and Land Surveyor

August 20 Surveyed

Seal:

## OIL CONSERVATION COMMISSION

		Date Avever 26, 4954
Operator	Lease	Well No.
	mation torungs CLIPP	Pool AZTEC PICTURES CL
o. Acres Dedicated to dicate land status and	show ownership	
SECTION		RANGE
	ļ	
	1	
	EDLA SA	RCOTE
	(FEDERA	L) FEDERAL
	FAUL S.	LEONA GLIVER 1/2
	Howell .	RYBINS AND . Code 1/8 D Mar Strosel 1/4

I hereby certify that the information given above is true and complete to the best of my knowledge.

Position Light

Representing W. F. Com

Address 6700 Forest Rove Dullas Try

OIL CONSERVA	TION COMMIS	SSION				
AZTEC DISTRICT OFFICE						
No. Copies Paceried						
DETRIBUTION						
	TUBELSHID	; · · · · · · · · · · · · · · · · · · ·				
Operator	1	1				
Santa Fe	1	i				
Proration Office		1				
State Land Office						
U. S. G. G.	2					
Transporter						
File						

 $\epsilon_{i_1,\ldots,i_{m+1}} = \epsilon_{i_1}$