NE MEXICO OIL CONSERVATION COM Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

SSION

New Well

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

]	Hobbs New Mexico			2/15/54 (Date)	
					A WELL KNOW			1690v	
tanolii (Con	nd O11 npany or O	mand Gas perator)	Company.	State(Lease)		9 , in	1/4	1/4	
					, NMPM., Dol				
(Unit)	Lea		County. Da	te Spudded 1 .	-9-54	Date Complete	d 2/13/5	54	
		location:	•	•	,	•			
			Elevation	onRDB319	2 Total Depth	69221	, P.B		
)		Top oil,	/gas pay	6514! т	op of Prod. For	rm 6090 !	approx.	
			Casing	Perforations:	6514! - 65	801		or	
			Depth t	o Casing shoe o	f Prod. String	6627			
			Natural	Prod. Test			••••••	BOPD	
			based or	n	bbls. Oil in	F	Hrs	Mins	
			Test aft	er acid or shot.				BOPD	
		nting Record							
Size	Feet	Sax	Based of	n131	bbls. Oil in	24I	Irs	Mins.	
				ell Potential					
13-3/8	<u>" 299</u>	100 sx 350 sx		oke in inches	9/64*	•			
8-5/8*	3136	2 stage			• • •				
5-1/2 *	6612	125 cu.	47 Seale fir	st oil run to tar Lite	iks or gas to Transm	ussion system:	2/13/	> 4	
					or Gas:Texas=	New Mexic	o Pipe	Line Co.	
		1	<u>;</u>						
emarks:	GOR6	03Cor1	rected Gr	avity AP	I 38°		**********		
Ream	est to	wolle a	ble eff	ective 2/	13/54				
					nd complete to the				
		, •			Stanoland O			ay	
0.11	. ACNO		COMMESTO	NNT.	n. Kalok S	PALLIA CO	leon /		
OI	LEONSE	ERVAYION	COMMISSIO	/IN	ph	(Signature)		
j: J	- (J. S	Stan	ley		Title. Rield S Send Cor	uperinten nmunications re	dont	to:	
itle	<u>/</u>	1	<i>[</i>		Name Stanoli			* *	
					A d d man			_ •	