SIZIC OF NEW MEXICO Energy, Minerals & Natural Resources Department

10111 0-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District II OIL CONSERVATION DIVISION
PO Bux 2088
Santa Fe, NM 87504-2088 NO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aziec, NM 87410

Date

Title

Previous Operator Signature

HAL J. RASMUSSEN OPERATING, INC.

trict IV	iants Fe, NM	87504-2088								MENDED REPO	
Bo1 2064, &	R	EQUEST	FOR A	LLOWAB	LE AND	AUTHORI	ZATI	ON TO TR	ANSPO	RT	
Operator name and Address SOUTHWEST ROYALTIES, INC.								021355			
		P.O. BOX		TIES, INC	•	³ Reason for Filing Code					
		MIDLAND,	TEXAS	79702				CH	H EFFEC	TIVE 12-1-95	
1 /	API Number					Name				Pool Code	
0 - 0 25-	-09862		SCARBOROUGH YATES SEVEN RIVERS							55560	
Property Code			Property Name					' Well Number 2			
	9 496 ([©]	50/28		MCCAL	LISTER A	A					
	10 Surface Location Township					e North/Sou	th Line	Feet from the	East/West	line County	
A	24	265	36E		-660	NORT	'H	660 rz	, EAST	LEA	
11	Bottom	Hole Loca	ation								
L or lot no.		Township	Range	Lot Idn	Feet from t	he North/So	uth line	Feet from the	East/West	line County	
			<u> </u>							" C-129 Expiration D	
Lee Code		ing Mathod Co i	de 'Gas	Connection Dat	" C-12	19 Permit Number	"	C-129 Effective I	Jake	C-129 Zaprasou D	
F		JECT	1								
[, Oil a		Transport	Crs Transporter	Name		" POD	" O/G	1		TR Location	
OGRID			and Address					and Description			
							o 2 /2 (0.00)				
3/101M0 PC. V0											
		$\mathcal{E}_{i}\circ\chi$									
					****	46/2004/12/2004					
ACTOLOGICA					8,0000						
							in a constant				
	duced W	ater								<u> </u>	
•	POD				•	POD ULSTR Loca	non and I	pescripuos .			
Wall	Comple	tion Data	 					·	<u></u>		
. Well Completion Da			¹² Ready Date			" TD		¹¹ PBTD		29 Perforations	
			·								
	" Hole Size		³¹ Casing & Tubing Size			11	zi.	³³ Sacks Cement			
	1 T D	ata	· · · · · · · · · · · · · · · · · · ·			- 1					
. Well	I Test D	" Gas D	elivery Date	™ Te	at Date	" Test Le	ngth	" Tog. Pr	ressure	37 Cag. Pressure	
	New Oil	""		1				" AOF		" Test Method	
N Date	New Oil		-,					1 44 4 6			
N Date			Oil	3 1	Valer	4 Ga	•	^~) F	- 1est Method	
Date " Cho	New Oil	41	·			4 Gas	•)F	- 1est Method	
Date "Cho " hereby cer ith and that	New Oil oke Size rtify that the the informatic	rules of the Oil	Conservation	Division have been nplete to the best	n complied			NSERVAT	ION DI	VISION	
Date "Cho I hereby cer ith and that i	New Oil oke Size rtify that the the informatic	rules of the Oil	Conservation s true and co	Division have bee	of my			NSERVAT		VISION	
Date "Cho I hereby cer ith and that nowledge and gnature:	oke Size rrify that the information delief.	rules of the Oil on given above i	Conservation is true and con	Division have bee	of my	0		NSERVAT	ION DI	VISION	
" Cho	oke Size ruify that the information of belief.	rules of the Oil on given above in	Conservation is true and con	Division have been npiece to the best	of my	Ol		NSERVAT	ION DI	VISION	
Date ** Cho I hereby cer ith and that nowledge and ignature: rinted name:	oke Size ruify that the information of belief.	rules of the Oil on given above i	Conservation s true and con LUS ISON RY ANAL	Division have been npiece to the best	of my	O. Approved by:		NSERVAT	ION DI	VISION	

Printed Name

#009809