on Statement Office
VAICT I
Box 1980, Hobbs, NM 88240

## OLL CONSERVATION DIVISION

Energy, Munerals and Natural Resources Department

P.O. Box 2088

SEP - 9 1991

P.O. DIEWE DD, ARBEIL, P.M. 66210	Santa Fe, New Mexico 87504-2088							-	0 1001	6	
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		JEST F	FOR	ALLOWA!	BLE AND	AUTHORI		O. ARTESL	C. D. A OFFICE	·	
I. Operator		10 1 K	AN	SPORT OIL	_ ANU NA	TUHAL G	4S Wall	API No.			
•	<b>7</b>						l	005-627	7/1		
Hanson Operating Comp	any, ir	c.v					1 20 -	003-027	/ 4		
P. O. Box 1515, Roswe	11. New	Mexi	со	88202-151	.5						
Reason(s) for Filing (Check proper box)						et (Please explo	uin)				
New Well		Change i	-	asporter of:							
Recompletion U	Oil		_ `	y Cess 📙	E f f o o	tivo Con		1 1001			
Change in Operator	Casinghea	d Gas L	<u> </u>	ndensate	Ellec	tive Sep	Lember	1, 1991			
If change of operator give same and address of previous operator  II. DESCRIPTION OF WELL			g C	orporatio	n, P. O.	Box 220	3. Rosw	ell. Ne	w Mexico	<u>88202-22</u> 03	
Lesse Name McBride State Com	Well No. Pool Name, Including Formation 2 Diablo Fusselman							d of Lease No.  a, National XXIVAX LG-7426			
Location			1 5	Tablo rus	Serman				1 10	7420	
Unit Letter B	:66	0	_ Fee	at From The No	rth Lin	222	<u>0</u>	et Prom The	East	Line	
Section 28 Township	, 10	S	Ra	nge 27E	, N	<b>мрм,</b> Cha	ves	. ,		County	
III. DESIGNATION OF TRAN	SPORTE	R OF C		AND NATU	RAL GAS						
Name of Authorized Transporter of Oil	Ī	or Conde			Address (Giv	e address so wh					
Scurlock Permian Corp	oration	<u> </u>			<del></del>	3ox 4648,					
								approved copy of this form is to be sent)			
Transwestern Pipeline					P. O. Box 1188, Houston, Texas 77251-1188						
If well produces oil or liquids, rive location of tanks.	Unait	Sec.	Tw	• •				04-21-91			
If this production is commingled with that f	C C	28 er lesse or	r nool		Yes	ber:		4-21-91			
IV. COMPLETION DATA			. ,	, , , , , , , , , , , , , , , , , , , ,							
Designate Type of Completion	- (X)	Oil Wel	u	Ges Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Date Spudded Date Compl. Read)			idy to Prod. Total			Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casing Shoe			
	T	UBING	, CA	SING AND	CEMENTI	NG RECOR	D	<u> </u>			
			UBIN	IG SIZE	DEPTH SET				SACKS CEMENT		
								Part ID-3			
								9.	-20-91	<b></b>	
			-		<del> </del>			<i>C</i>	ng ap		
V. TEST DATA AND REQUES					h	mand to all-	umble for this	dowk b-	for full 24 have		
OIL WELL (Test must be after re Date First New Oil Run To Tank					be equal to or exceed top allowable for this depth or be for full 24 hours.)  Producing Method (Flow, pump, gas lift, etc.)						
Length of Test	Tubing Pressure				Casing Pressure			Choke Size	· · · · · · · · · · · · · · · · · · ·		

**GAS WELL** Bbis. Condensate/MMCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Casing Pressure (Shut-in) Choke Size Testing Method (pitot, back pr.) Tubing Pressure (Shut-m)

Water - Bbls

VL OPERATOR CERTIFICATE OF COMPLIANCE

Oil - Bbls.

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above

is true and complete to the best of my knowledge and belief. thre

Actual Prod. During Test

Signature Lisa L Production Title -6-91

505-622-7330 Telephone No.

## **OIL CONSERVATION DIVISION**

Gas- MCF

SEP 1 2 1991 Date Approved \_

ORIGINAL SIGNED BY MIKE WILLIAMS

SUPERVISOR, DISTRICT IT Title:

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.