District I 3'O Box 1980, Hobbs, NM 88241-1988

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

District [[

\$11 South First, Artesia. NM 88219 District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Instructions on back Submit to Appropriate District Office 5 Copies

7E

(Junp

"Transporter Name and Address and Description and Description P.O. BOX 4666 HOUSTON, TX 77210 P.O. BOX 4666 P.O. BOX 4666 HOUSTON, TX 76102 P.O. BOX 4666 P.O. BOX 466	District IV	• 			Sanu	a re, i	INIMI 67	303				AME	NDED REPORT	
SMITH 5 MARRS, JNC. Pol Name Policy Poli				T FOR A			ND AU	THOR	IZATI	ION TO TR				
P.O. BOX 863	·													
CO EPPECTIVE	· ·													
The Name				745			CA FFFF							
Property Code	1 A	3					* Pool Code							
17912 WILLS FEDERAL 3 3 3 3 3 3 3 3 3	30 - 0 25	RHC		SEVEN RIVERS				52.250						
10 Surface Location		•	de					rty Name				-		
Companies Section Terreship Eacy Each Fact from the Companies									<u> </u>		<u> </u>			
11 Bottom Hole Location					Lot.ldn Feet fr		n the North/South Lie		outh Line	Feet from the	East/We	st line	County	
U. or let ea. Section Township Range Let Ma Feet from the C 34 265 37E Let Ma 330 NORTH 2970 EAST LEA	C 34		265	37E		330		NORTH		2970 EAS		ST	LEA	
"Lac Cell "Predecting Method Cole " "Gas Commercian Data "C-129 Ferment Number "C-129 Effective Data "C-129 Expiration Data "FOD " OG "FOD ULSTR Lecation and Description "Transporter Number " FOD " FOD " OG " FOD ULSTR Lecation and Description " FOD ULSTR Lecation and Description SEC 34, T-265, R-37E FOD ULSTR Lecation and Description SEC 34, T-265, R-	11]	Bottom	Hole Lo	cation										
"Law Code "Producing Method Code " Gas Connection Date F P			1		Let Idn	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -					1		•	
Timespote Time					D-4									
Oil and Gas Transporters		13 Produ	_			'	:-129 Perm	it Number	`	C-129 Effective	Date	" C-12	29 Expiration Date	
"Transporter GORDD "Transporter Name and Address Addre		nd Gas			. 7-90				L					
Control Cont	Transpor	nter			20 POD 21 O/G									
P. O. BOX 4666 NOUSTRY T.	OGKID			*****						2221 D				
NOUSTON TX 77210 SID RICHARDSON 2816533 G SAME AS ABOVE	ومحامات المراجع يرفي المهجول	E	OTT EN	ERGY CO	RP LP (TRKS	28165	32	0					
V. Produced Water			•							220 01, 1 202, 1 0.2				
V. Produced Water "Produced Water "Specific Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 V. Well Completion Data "Specific Specific Specific Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 V. Well Completion Data "Specific Specific Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 V. Well Completion Data "This Size Specific Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Specific Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Specific Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Smith & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35,7265,R3 "This Size Smith & MARRS "A" WELL #1-1980' FRIT & MARROWS "A FR	020809	s	SID RICHARDSON				2816533 G			SAME AS	ABOV	V E		
V. Produced Water "POD ULSTR Lecation and Description 2816646 SMITH & MARRS "A" WELL #1-1980 FNL & 660 FWL, sec 35, T265, R3 V. Well Completion Data "Spud Date "Roady Date "TD "PETD "Perforations 3269-3367 "Hole Size "Casing & Tubing Size "Dopth Set "Sacks Consent 12 1/4 8 5/8 1285 670 SX 7 7/8 5 1/2 3533.47 959 SX 71. Well Test Data "Date New Oil "Gas Delivery Date "Test Date 24 hrs 140 "Choke Size "Oil "Water Gas 3-17-96 3-30-96 24 hrs 140 "Thereby critify that the nate of the Oil Conservation Division have been compiled with and that the information given is true and complete to the best of my strowledge and belief. Thereby Critify that the nate of the Oil Conservation Division have been compiled with and that the information given is true and complete to the best of my Strowledge and belief. Thereby Critify that the nate of the Oil Conservation Division have been compiled with and that the information given is true and complete to the best of my Strowledge and belief. Thereby Critify that the nate of the Oil Conservation Division have been compiled with and that the information given is true and complete to the best of my Strowledge and belief. Figurature: RICKEY SMITH Take: PRESIDENT Approved Date: Approved Date: APR 0.3 4900					76102	221								
#POD # POD ULSTR Location and Description 2816646 SMITH & MARRS "A" WELL #1-1980 FNL & 660 FWL, sec 35, T265, R3 ## Well Completion Data ## Speed Date														
#POD #POD #POD ULSTR Location and Description 2816646 SMITH & MARRS "A" WELL #1-1980 FNL & 660 FWL, sec 35, T265, R3 Well Completion Data #Speed Date #Reedy Date #Reedy Date #TD #Perforations 3269-3367 #DHC, DC.MC 3269-3367 #DHC, DC.MC 3269-3367 #Depth Set #Secks Content 12 1/4 8 5/8 1285 670 SX 7 7/8 5 1/2 3533.47 959 SX 959 SX														
#POD ## POD ULSTR Location and Description 2816646 SMITH & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35, T265, R3 V. Well Completion Data ## Speed Date					· · · · · · · · · · · · · · · · · · ·						· 			
2816646 SMITH & MARRS "A" WELL, #1-1980' FNL & 660 FWL, sec 35, T26S, R3	<u> </u>						<u>, , , , , , , , , , , , , , , , , , , </u>							
#POD #POD #POD ULSTR Location and Description 2816646 SMITH & MARRS "A" WELL #1-1980 FNL & 660 FWL, sec 35, T265, R3 Well Completion Data #Speed Date #Reedy Date #Reedy Date #TD #Perforations 3269-3367 #DHC, DC.MC 3269-3367 #DHC, DC.MC 3269-3367 #Depth Set #Secks Content 12 1/4 8 5/8 1285 670 SX 7 7/8 5 1/2 3533.47 959 SX 959 SX	17 Deads	and W												
2816646 SMITH & MARRS "A" WELL #1-1980' FNL & 660 FWL, sec 35, T26S, R3			ater			1	× POD UL	STR Loca	tion and D	intian	·			
Well Completion Data "Spud Date "Ready Date "Ready Date 3850 3485 3269-3367 "DHC, DC,MC 2-28-96 3-15-96 3850 3485 3269-3367 "DHC, DC,MC "I Hole Size "Caning & Tubing Size "Depth Set "Sacks Connect 12 1/4 8 5/8 1285 670 SX 7 7/8 5 1/2 3533.47 '959 SX //////////////////////////////////			SMI	тн & м <i>і</i>	ARRS "A"					-	`WL,se	ec 3	5,T26S,R3	
2-28-96 3-15-96 3850 3485 3269-3367 *** Cashag & Tubing Size *** Depth Set *** Depth Set *** Sacks Censent 12 1/4 8 5/8 1285 670 SX 7 7/8 5 1/2 3533.47 959 SX *** *** Test Length 3-17-96 3-17-96 3-30-96 4** Clocke Size 65 240 36 *** Test Length 4** Gas 4** Oil 4** Water 65 240 36 *** Test Length 36 *** The Processor 140 *** Test Method P *** Title: *** ORIGINAL SCONED BY *** Title: *** PRESIDENT Dee: 3-18-98 *** Phone: 915-586-3076 *** If this is a change of operator fill in the OGRID number and asses of the previous operator	V. Well (Comple					: 			· · · · · · · · · · · · · · · · · · ·	·		·	
"Hole Size	•			•	•							20	³⁰ DHC, DC,MC	
12 1/4 8 5/8 1285 670 SX 7 7/8 5 1/2 3533.47 959 SX VI. Well Test Data ** Date New Oil							348				367			
7. 7/8 5 1/2 3533.47 959 SX 7. Well Test Data ** Date New Oil 3 Gas Delivery Date 3-30-96 3-30-96 24 hrs 140 ** Choke Size 4 Oil 4 Water 140 ** The Date 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. Signature: ** The Length 7 The Pressure 4 Cog. Pressure 140 ** The Length 3-30-96 24 hrs 140 ** The Date 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. Signature: ** The Length 3-40 ** The Length 4 hrs 4 ADF 4 Test Method P ** Test Method P ** The Date 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. ** Signature: Approved by: ORIGINAL STONED BY CATHON DIVISION ** Title: PRESIDENT ** Date: 3-18-98 Phone: 915-586-3076 ** If this is a change of operator fill in the OGRID number and name of the previous operator. ** The Length 7 The Pressure 4 Cog. Pressure 4	······································		<u> </u>			Size								
VI. Well Test Data ** Date New Oil ** Gas Delivery Date 3-17-96 3-30-96 24 hrs 140 ** Choke Size 4 Oil 4 Water 4 Gas 4 ADF 4 Test Method 5 240 36 ** I hereby certify that the rules 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. **Signature: **RICKEY SMITH Title: **PRESIDENT **Phone: 915-586-3076 **If this is a change of operator fill in the OGRID number and name of the previous operator. **Test Length **Test Length **Total Length **Total Length **The Pressure **Cag. Pressure 140 **One Cag. Pressure **One Cag					8 5/8									
** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** The Pressure ** Cag. Pressure ** 3-17-96 ** 3-30-96 ** 24 hrs ** 140 ** ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** P ** I hereby certify that the rules 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. **Signature: Approved by: ORIGINAL SONED BY ORI	1 1/0			 	5 1/2		3533.4		533.4	7'	9:	59 S.	X	
** Date New Oil 3** Gas Delivery Date 3-17-96 3-30-96 24 hrs 140 ** Choke Size 4** Oil 4** Water 4** Gas 4** AOF 4** Test Method 55 240 36 P **I hereby certify that the rules 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. **Signature: Approved by: ORIGINAL STONED BY ORIGINAL STONED BY Title: PRESIDENT **Date: 3-18-98 Phone: 915-586-3076 **If this is a change of operator fill in the OGRID number and name of the previous operator				<u> </u>							 :			
** Date New Oil 3** Gas Delivery Date 3-17-96 3-30-96 24 hrs 140 ** Choke Size 4** Oil 4** Water 4** Gas 4** AOF 4** Test Method 55 240 36 P **I hereby certify that the rules 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. **Signature: Approved by: ORIGINAL STONED BY ORIGINAL STONED BY Title: PRESIDENT **Date: 3-18-98 Phone: 915-586-3076 **If this is a change of operator fill in the OGRID number and name of the previous operator	71 Well	Teet D	nta									·		
3-17-96 3-17-96 3-30-96 4 Choke Size 4 Oil 5 240 5 240 6 5 240 6 5 240 6 6 5 240 6 6 7 I hereby certify that the rules 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. Signature: Printed name: RICKEY SMITH Tale: PRESIDENT Date: 3-18-98 Phone: 915-586-3076 Provised Operator fill in the OGRID number and name of the previses operator								* Test Le	neth	" The. Pr		, ,	Can Property	
Title: PRESIDENT Protect Protect 18 in the OGRID number and name of the previous operator	3-17-	96	3-17-96		3-30-96		<u> </u>		_					
Thereby certify that the rules 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. Signature: Printed name: RICKEY SMITH Title: PRESIDENT Date: 3.18-98 Phone: 915-586-3076 Province Operator fill in the OGRID number and name of the previous operator	41 Choke Size		42 Off		4 Water		+	4 Ges		"AOF		+	" Test Method	
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: RICKEY SMITH Title: PRESIDENT Prince: 1 18 98 Phone: 915-586-3076 Proclass Consequence Streets Proclass Consequence Streets OIL CONSERVATION DIVISION Approved by: ORIGINAL SHOWED BY Fitte: PRESIDENT Approval Date: APR 0.9 15-686-3076 Proclass Consequence Streets								36]	P	
Approved by: ORIGINAL SIGNED BY Printed name: RICKEY SMITH Title: PRESIDENT Date: 3-18-98 Phone: 915-586-3076 If this is a change of operator fill in the OGRID number and name of the previous operator	I hereby certif with and that the	fy that the i	rules of the Oil on given above	Conservation Di	ivision have been olete to the best o	complied of my		Ol	ת בטו	NCEDVATI	יח זארי	T. TI CT	ONT	
Printed name: RICKEY SMITH Title: PRESIDENT Date: 3-18-98 Phone: 915-586-3076 If this is a change of operator fill in the OGRID number and name of the previous operator	knowledge and I		-M	-		•	1					A 121	UN	
RICKEY SMITH Title: PRESIDENT Phone: 915-586-3076 If this is a change of operator fill in the OGRID number and name of the previous operator		KIM						l by: (OBIGIN	AL SIGNED	BY			
PRESIDENT Phone: 915-586-3076 If this is a change of operator fill in the OGRID number and name of the previous operator			FIELD REP. N											
If this is a change of operator fill in the OGRID number and name of the previous operator				Approval Date: APR 0.9 1998										
Proglem Operator Streets	3_18			Phone: 9	15-586-3	3076				200				
Previous Operator Signature Printed Name Trees Date	" If this is a ci	sange of o	perator fill in (he OGRID nu	nber and name o	of the pre-	rious opers	ter.				<u></u>		
. · · · · · · · · · · · · · · · · · · ·		Previous	Operator Sign	ature			Printe	d Name ·			714		Date	
	-													