rict I Box 1980, Hobbs, NM I	#\$241-1 980	Ea	State ergy, Minerals	of New 1	Mexico sources Departes	ent			Form C-104 February 10, 1994 structions on back
riet U Drawer DD, Artesia, N	M 88211-0719	OII	L CONSE	RVATIO	N DIVISI	ON	Subm		ate District Office
rici III Rio Brazos Rd., Aztec	1-		P	O Box 20)88 7504-2088				5 Copie ENDED REPORT
rict IV Box 2088, Santa Fe, NA	M 87504-2088					***	, o v mo mn		
P	REQUEST I	OR AL	LOWABL	LE AND	AUTHOR	IZATI	ION TO TR	OGRID Numb	Xef
			leum Inc	:•			018	3198	-
		Box 244	17.7.3	,		Remon for Filing Code			
	koswe	EII, NEI	88202-2	.443			CO	4-1-	96
' API Number	-	¹ Pool Name					¹ Pool Code		
0 - 0 05-61992		LE RANCH SAN ANDRES 'Property Name						37480	Vell Number
Property Cod	le	D	T110 00	, t.tober	ty Name			6	
009428	Location	PLA	INS 29					0	
or lot no. Section	Towaship	Range I	الما.ld	Feet from the	North/So	uth Line	Feet from the	East/West Line	County
D 29	10S	28E	1	330	Nort	.h	330	West	Chaves
	Hole Local	ion						Tr. off A f	C
Lor lot so. Section	Township	Range	Lot Ida	Feet from the	e North/S	outh fine	Feet from the	East/West line	County
Lee Code 12 Produ	cing Method Code	" G •• C	onnection Date	" C-125	Permit Number	<u> </u>	" C-129 Effective	Data "C	-129 Expiration Date
P Colland Gas	Transporte	re							
Oil and Gas		ransporter No	ame		" POD	11 O/G		POD ULSTR L	
OGRID	Scurlock H	and Address	Corp	21	85610	0	Unit E, S	<u>.</u>	
UZU44J I	P.O. Box 4		corp.	2.1	.05010		PLAINS BA		
	Houston.	<u>rx 7721</u>	10-4648					rae ii	
						43,	R		veD)
						· 1			4000
	· · · · · · · · · · · · · · · · · · ·							APR 08	1996
								n 000	
							O 1	LCOR	DIV.
							01	n 000	DIV.
V. Produced V	Vater							LCOR	DIV.
¹³ POD	Vater				OD ULSTR Loc		Description	L COR DIST.	DIV.
2185950		Uı	nit D, S		-			L COR DIST.	DIV.
2185950 . Well Compl				ec. 29-	-		Description	L COR DIST.	DIV.
2185950		UI 24 Ready De		ec. 29-	10S-28E		Description s 29-#9 SM	L COR DIST.	9. DIV. 2
2185950 . Well Compl	letion Data	²⁴ Ready De		ec. 29-	10S-28E		Description s 29-#9 SV	L CON DIST.	9. DIV. 2
2185950 . Well Compl	letion Data	²⁴ Ready De	ale	ec. 29-	10S-28E	Plain	Description s 29-#9 SV	L CON DIST.	2 Perforations
2185950 . Well Compl	letion Data	²⁴ Ready De	ale	ec. 29-	10S-28E	Plain	Description s 29-#9 SV	L CON DIST.	2 Perforations
2185950 . Well Compl	letion Data	²⁴ Ready De	ale	ec. 29-	10S-28E	Plain	Description s 29-#9 SV	L CON DIST.	2 Perforations
2185950 2185950 Well Compl Spud Date	letion Data	²⁴ Ready De	ale	ec. 29-	10S-28E	Plain	Description s 29-#9 SV	L CON DIST.	2 Perforations
2185950 Well Compl Spud Date " Hole S	letion Data	³⁴ Ready Do	ate Casing & Tubin	ec. 29-	τυ	Plain	Description S 29-#9 SW	L CON DIST.	2 Perforations
2185950 2185950 Well Compliants Spud Date	letion Data	²⁴ Ready De	ate Casing & Tubin	ec. 29-	10S-28E	Plain	Description S 29-#9 SW	L CON DIST.	Perforations ** Perforations
2185950 . Well Complessions Spud Date	letion Data	³⁴ Ready Do	Casing & Tubin	ec. 29-	TU 7 Test	Plain	Description S 29-#9 SV " I'BTD Set	L CON DIST.	Perforations ** Perforations
POD 2185950 . Well Compl "Spud Date " Hole S " Hole S " Date New Oil " Choke Size	Data	" Ready De	ate Casing & Tubin	ec. 29-1	TU 7 Test	Plain N Depth	Description S 29-#9 SV " I'BTD Set	DIST.	Perforations Perforations Cag. Pressure
POD 2185950 . Well Compl "Spud Date " Hole S "I Hole S " Choke Size	Data Gan De	" Ready De	Casing & Tubin	ec. 29-	πυ " Test	Plain Depth Length	Description S 29-#9 SV " I'BTD Set	DIST.	Perforations Perforations ** Cag. Pressure ** Test Method
POD 2185950 . Well Compl "Spud Date "Ifole S "Ifole S "The New Oil "Choke Size "I hereby certify that the inform knowledge and belief.	Data Gan De	" Ready De	Casing & Tubin	ec. 29-	77 Test	Plain Depth Length OIL C	Description s 29-#9 SW "PBTD Set	Pressure AOF	" Perforations " Cag. Pressure " Test Method
POD 2185950 . Well Compl "Spud Date "Ilole S "Ilole S "Date New Oil "Choke Size "I hereby certify that the with and that the inform	Data Gas De the rules of the Oil hation given aboye	" Ready De	Casing & Tubin	ec. 29-	"Test	Plain Depth Length OIL C	Description s 29-#9 SW " PBTD Set " Tbg. " CONSERVA	Pressure AOF TION DIV	" Perforations " Cag. Pressure " Test Method
POD 2185950 . Well Compl "Spud Date "Ifole S "Ifole S "Choke Size "I hereby certify that to with and that the inform knowledge and betief. Signature:	Data Gas De the rules of the Oil hation given aboye	PREMAY DE	Casing & Tubin	ec. 29-	TO Test Approved by: Title:	Plain Depth Length OIL C	Description S 29-#9 SV " PBTD Set " Tbg. CONSERVA IGHNAL SIGN STRICT II SU	Pressure AOF TION DIV VED BY TIM PERVISOR	" Perforations " Cag. Pressure " Test Method
POD 2185950 Well Compl Spud Date I liole S I liole S I hereby certify that twith and that the inform knowledge and belief. Signature: Printed name: KUR	Data M Gas De the rules of the Oil nation given above	Petrole	Division have be	ec. 29-	"Test	Plain Depth Length OIL C	Description s 29-#9 SW " PBTD Set " Tbg. " CONSERVA	Pressure AOF TION DIV	" Perforations " Cag. Pressure " Test Method