## State Of New Mexico Energy, Minerals and Natural Resources Department

District II 811 South 1st, Artesia NM 88210

District III

## OIL CONSERVATION DIVISION

Form	C-104
Revised October 1	8, 1994
Instructions	on back
Submit to Appropriate District	ct Office
5.0	Conies

1000 Rio Bravos Rd. Aztec, NM 874 District IV		410 2040 South Pacheco Santa Fe, NM 87505							AMENDED REPORT			
2040 South Pecheco, Santa Fe NM 87505									_			
	REQU	JEST	FOR	ALLOWA	BLE AN	D AUT	HOR	IZATIO	OT NO	TRA	NSPORT	
C. W. TR			1. Operator	name and Addres	SS					2. OGRID		
1			CACC	SEDVICE	C INC				002474			
c/o OIL REPORTS & GAS SERVICES, INC. 1008 WEST BROADWAY									003474			
							3. Reason for Filing Code					_
HOBBS, NEW MEXICO 88240						CH - EFFECTIVE 12/31/1999						
4. API Numb					ool Name			<u> </u>	1	6. Po	ol Code	
					MISSISSIPPIAN, (GAS)				87320			
7. Property Code 0 1 1 4 2 1				8. Property Name WHITE RANCH				9. Well Number #2				
		Locati	ion	4 4 1 1 1 1	E LYNIAO!	1			<u> </u>	ħ	F	
Ut or lot no Section	Township	Range	Lot, Idn.	Feet from the	e North	South Line	Feet from	m the	Eas /We	st Line	County	
L 34	118	29E		1980	SO	HTU	66	30 _	VVE		CHAVE	ES
			ocatio						·		······································	
Ut or lot no. Section	Township 11S	Range 29E	Lot. Idn.	Feet from the	1	South Line	Feet from		Eas /We		COUNTY	
12. Lie Code 13. Producing Metho		296	14. Gas Connectio	1 7 7 7 7	5. C-129 Permit Number	UTH	66 16. C-129 Effectiv		VVE		CHAVE  9 Exploration Date	:5
P F											* hisponers	
III. Oil a	and Ga	as Tra	nsport	ers						<del></del>		
18 Transporter OGRID			ransporter N			20 POD		21 O/G			OD ULSTR Location	
		JO REFIN	VING CO				<del> </del>				and Description	
015694		DRAWER SIA, NM 8				25408	1 0	0			1.74	
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020759		EHAM PI	IPELINE EET, SUI	TE 4010		25408	2.0	•			*	(B)
020133		TON, TX		16 4010		23400	3 0	G			,	2
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IV. Produced	d Wate	er									(C9232)()	,
23 POD		er	·- · · · · · · · · · · · · · · · · · ·	24 P(	DD ULSTR Location	on and Descrip	otion				्ट्रिक्ट <u>ब्रह्म</u>	,
23 POD 2 5 4 0 8 5	0			24 P(	DD ULSTR Location	on and Descrip	otion				(C8238)	
25 4 0 8 5 V. Well Com	<b>0</b> npletio	n Data				on and Descrip			20.0 vdos	W-22	(S6232)	
23 POD 2 5 4 0 8 5	<b>0</b> npletio	n Data	a 26 Ready D		DD ULSTR Location	on and Descrip	otion 28 PE	ЗТО	29 P arfor	ations	30 DHC, DC	мс
25 4 0 8 5 V. Well Com	0 npletio	n Data	26 Ready D		27 TD	on and Descrip			29 P arfor	ations	30 DHC, DCl	мс
23 POD 2 5 4 0 8 5 V. Well Com 25 Spud Dat	0 npletio	n Data	26 Ready D	ate	27 TD	on and Descrip	28 PI		29 P arfor	ations		мс
23 POD 2 5 4 0 8 5 V. Well Com 25 Spud Dat	0 npletio	n Data	26 Ready D	ate	27 TD	on and Descrip	28 PI		29 P arfor	ations		мс
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23 POD 2 5 4 0 8 5  V. Well Com 25 Spud Dat  31 Hole Size  VI. Well Tes 35 Date New	onpletion	n Data	26 Ready D	32 Casing & Tub	27 TD ing Size		28 Pi 33 Depth 38 Test L	n Set	39 Ttg. Pr	ressure	24 Sacks Cement  40 Csg. Press	Sure
23 POD 2 5 4 0 8 5 V. Well Com 25 Spud Dat 31 Hole Size	onpletion	n Data	26 Ready D	32 Casing & Tub	27 TD		28 Pt	n Set		ressure	24 Sacks Cement	Sure
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