(=====, .,,,,	DF		UNITE						otherli			D. 1004-0137 cember 31, 1991				
	-		EA FLA				· · ·		se side	NM-911	18 IG NA	TION AND SERIAL NO.				
WELL CO	OMPLE	TION (OR RECO	OMPLE	TION	REPOR'		ID LO	G *		. ALL	OTTEE OR TRIBE NAME				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG * IL TYPE OF WELL: WELL ORY OR COMPLETION: DRY OR COMPLETION:											7. UNIT AGREEMENT NAME					
NEW X	WORK	DEED-	DACK	<u>.</u>								T				
2. NAME OF OPE	OVER	EN.	BACK		ENVR. L.81	Liest To	IM 8	8210-2	834=	F1 Page		ase Name, well no eral No. 12				
2. NAME OF OFERATOR Fasken Oil and Ranch, Ltd. RESUR. 81PG: 181 511961 Ariesia, NM 88210-2834											NO.	star no. 12				
3. ADDRESS AN		30-015-30634														
4. LOCATION OF V		Burton Flat West (Delaware)														
At surface		11. SEC., T., R., M., OR BLOCK AND SURVEY														
At top prod.	interval rep	OR AREA														
At total depth Same											Lot 31, Section 1 T21S, R26E					
•				14. PERMIT NO. DATE ISSUED						12. COUNTY	13. STATE					
				l			4	-21-99	E	PARISH Eddy		NM				
15. DATE SPUDDED	- 1		CHED 17. D		(Ready t	o prod.)			RKB.	RT, GR, ETC.)*	19.	ELEV. CABINGHEAD				
9-7-99 20. TOTAL DEPTH. M		6-99	BACK T.D., MD	10-4-99	22. IF MUI	TIPLE COM		192' GR	FRUATO	ROTARY TOO	<u> </u>	3193'				
4603'			4557'		HOW M	IANY®			LED BY	A11	LS	CABLE TOOLS				
24. PRODUCING INT	ERVAL(S).	OF THIS CO	MPLETION-T	OP, BOTTO	M, NAME (MD AND TV) •	1			2	5. WAS DIRECTIONAL				
												SURVET MADE				
3115' - 32 26. TYPE ELECTRIC			<u> </u>									No				
Spectral Den				DLL-MSI	FL. Full	Wave Sor	nic. M	RTT.			21. ♥	No No				
28.	<u>, , , , , , , , , , , , , , , , , , , </u>	ar space.				port all etri										
CASING SIZE/GRAD	E WEIG	HT, LB./FT.		BET (MD)		I.E SIZE					MENTING RECORD AMOUNT					
13-3/8"		48#/ft.		397'			17½" Surface,44			''C''	None					
8-5/8"		24#/ft.	$ \frac{2}{}$	295'		12岁"				A''+800sx ''C'	<u>w/4</u> 9	None				
5½"	$ \begin{vmatrix} - \\ 1 \end{vmatrix}$	5.5#/ft.	-	6021	-	-7/8"		1+200 sx 5'by Tem		sx Super "C	· Mo	dified None				
:9 .	·	LI	NER RECOR	RECORD				30.		TUBING REC						
3218	TOP ()	(D) P	OTTOM (MD)	BACKS	CEMENT*	SCREEN	(MD)	SIZE		DEPTH SET (MD)		PACKER SET (MD)				
	ļ			_				2-3/8	11	3080'		None				
1. PERFORATION R	ECORD (Int	erval, size	and number)			1 32.		ID SHOT	FRAC	TURE, CEMEN	T 601	IEPAR PAC				
3115'- 324	2'(0.46"	, 127 ho	les)			DEPTH				MOUNT AND KIN						
						3115'-	3242					5 gal. Methanol				
						ļ										
13.•	-				PROI	DUCTION			1		—-					
ATE FIRST PRODUC	TION	PRODUCT	ION METHOD	(Flowing,	gas lift, p	umping-ei	re and t	ppe of pun	np)			B (Producing or				
10-4-99 Flowing											it-in)	Producing				
10 12 00					D'N. FOR T PERIOD	1 .	OIL-BBL.		CF.	WATER-BBL.		GAS-OIL RATIO				
10-13-99 24 LOW. TUBING PRIME. CABING		PRESSURE	CALCULATED	ATED OIL-BBI.		GAS-MCF.		260 WATE		1 RBBL. OIL		RAVITT-API (CORR.)				
390 520		0	24-HOUR RATE			260		ACCOUNTED		תפחחפם פחם		1				
4. DISPOSITION OF	GAE (Sold,	used for fu	el, vented, etc	.)		·		HAULE	 	THE WENE	High L	•				
Sold	HMENTS			 .						Mark Jaco	bs					
C-104,C-122,		eviation	survey. c	asing c	ementino	record			NOV	15 1999						
6. I hereby certif	y that the	foregoing e	ind attached	informati	on is comp	olete and co	rrect a	• etermin	ed from	all available :	records	1				
SIGNED (alB	rown		_		Petroleur	n Enci	nder		3LM	1	0-22-99				

*(See Instructions and Spaces for Additional Data on Reverse Side)

	-		FORMATION	recoveries):
			TOP	nctuaing aepta in
			BOTTOM	terval tested, cus
			DESCRIPTION, CONTENTS, ETC.	recoveries):
	Bell Canyon Cherry Canyon Brushy Canyon Basal Brushy Canyon Bone Spring	NAME		38. GEOI
PCSU.	23781 23961 35671 40261 45501	MEAS, DEPTH		GEOLOGIC MARKERS
BOWELL N.M.	23781 23961 35671 40261 45501	TRUE VERT. DEPTH	TOP	J-