jia	NN 88210		AU OF LAND M				6193 an, allottee	OR TRIBE
•	SUND	DRY NO	TICES AND R	EPORIS (	ON WELLS			
<u>.</u>	(Do nor QSP LUIS IC	Use "APPLI	CATION FOR PERMI	T ' for such p	RECEIVED BY	7. UNIT A	DEEMENT NAM	1 <b>5</b>
1.	OIL GAS WELL WELL	X OTHER		1	DE0 19 1000			
2.	NAME OF OPERATOR		· · · -		DEC 18 1986	1	E LEAST NAME	
,	McKay Oil Cor	poratio	n v		O, C, D,	Four 8. Wall 1	Mile Dr	aw Fee
	Post Office B	ox 2014	, Roswell, Ne	w Mexico	ABJESIA, OFFICE	#8		
4.	LOCATION OF WELL (Report location clearly and in accordance with any State requirements." See also space 17 below.) At surface 1780' FNL & 1780' FWL					j	10. PIELD AND POOL OR WILDCAT W. Pecos Slope Abc 11. SHC., T., R., M., OR BLK. AND BURYBY OR ARKA	
						11. SBC.,		
				Cham askathan D		1	ton 15-6	
14.	PERMIT NO		15 ELEVATIONS (	Show whether by 328' GL	, RT, GR, EUC.)	Chav	1	NM
16.		Charle 4			lature of Notice, Report,	or Other Date	<u></u> _	
. 0.	27	Check A		o marcare r		BSEQUENT EBPORT		
		e	PULI OR ALTER LAS	۲- ۲۱ ING	WATER SHUT OFF	<u>ر- ا</u>	BEPAIRING W	ELL
	TEST WATER SHUT-OFI	· .	- PULL OR ALLER CAS	- !	FRACTURE TREATMENT	·	ALTERING CA	
	SHOOT OR ACIDIZE	· 1	ABANDON*		SHOOTING OR ACIDIZIN		ABANDONMEN	T.
	ELEPAIR WELL		CHANGE FLANS	1	(Other) Spud &	surface ce		X
	(Other)				NOTE: Report r Completion or R	esults of multiple completion Repor	t and Log for	m.)
17	- pescente reprosed or proposed work. If nect to this work.) *	well is direc	SERTIONS (Clearly stonally frilled, give	tate all pertiner subsurface loca	t details, and give pertipent tions and measured and true	dates, including e vertical deptbs fo	estimated date or all markers	of start and zone
	12-7-86	Spudded	12¼" hole @	2:15 p.m				
	12-8-86	cemente	eć w/50 sxs. 74% CaCl, 100	Class "C"	imited Surface csg cement, w/4% CaCl	, 150 sxs.	Hallibu	rton
		p.m. T w/35 sx Class " CaCl; 4 @302' c w/35 sx	COC @ 550', c cs. Class "C" "C" w/5% CaCl oth stage @ 3 ent. w/35 sxs cs. Class "C" 5% CaCl; 8th	emented t cement w ; 3rd sta 25' cmt. . Class " w/5% CaC	ss "C Cement W/2% hrought 1: pipe. /5% CaCl, 2nd stag ge @ 425' cmt. w/3 w/35 sxs. Class "C C" w/5% CaCl; 6th 1; 7th stage @ 225 00' cmt. w/125 sxs	lst stage e @ 450' cr 5 sxs. Cla " w/5% CaC stage @ 30 ' cmt. w/3	@ 502' ce mt. w/35 ss "C" w, 1; 5th st 2' cement 5 sxs. C	8 emente sxs. /5% tage ted lass
		p.m. I w/35 sx Class " CaCl; 4 @302' c w/35 sx "C" w/5	COC @ 550', c cs. Class "C" "C" w/5% CaCl oth stage @ 3 ent. w/35 sxs cs. Class "C" 5% CaCl; 8th	emented t cement w ; 3rd sta 25' cmt. . Class " w/5% CaC	hrought l: pipe. /5% CaCl, 2nd stag ge @ 425' cmt. w/3 w/35 sxs. Class "C C" w/5% CaCl; 6th l; 7th stage @ 225	lst stage e @ 450' cr 5 sxs. Cla " w/5% CaC stage @ 30 ' cmt. w/3	@ 502' ce mt. w/35 ss "C" w, 1; 5th st 2' cement 5 sxs. C	8 emente sxs. /5% tage ted lass
		p.m. I w/35 sx Class " CaCl; 4 @302' c w/35 sx "C" w/5	COC @ 550', c cs. Class "C" "C" w/5% CaCl oth stage @ 3 ent. w/35 sxs cs. Class "C" 5% CaCl; 8th	emented t cement w ; 3rd sta 25' cmt. . Class " w/5% CaC	hrought l: pipe. /5% CaCl, 2nd stag ge @ 425' cmt. w/3 w/35 sxs. Class "C C" w/5% CaCl; 6th l; 7th stage @ 225	lst stage e @ 450' cr 5 sxs. Cla " w/5% CaC stage @ 30 ' cmt. w/3	@ 502' ce mt. w/35 ss "C" w, 1; 5th st 2' cement 5 sxs. C	8 emente sxs. /5% tage ted lass
· · · · · · · · · · · · · · · · · · ·		p.m. I w/35 sx Class " CaCl; 4 @302' c w/35 sx "C" w/5 Circ. 1	20C @ 550', c ts. Class "C" "C" w/5% CaCl eth stage @ 3 ent. w/35 sxs ts. Class "C" 5% CaCl; 8th .0 sxs.	emented t cement w ; 3rd sta 25' cmt. . Class " w/5% CaC stage @ 2	hrought l: pipe. /5% CaCl, 2nd stag ge @ 425' cmt. w/3 w/35 sxs. Class "C C" w/5% CaCl; 6th l; 7th stage @ 225	lst stage e @ 450' cr 5 sxs. Cla " w/5% CaC stage @ 30 ' cmt. w/3	@ 502' ce mt. w/35 ss "C" w, 1; 5th st 2' cement 5 sxs. C	8 emente sxs. /5% tage ted lass
18.	I hereby certify that SIGNED MUTON	p.m. 1 w/35 sx Class " CaCl; 4 @302' c w/35 sx "C" w/5 Circ. 1 Circ. 1	20C @ 550', c ts. Class "C" "C" w/5% CaCl eth stage @ 3 ent. w/35 sxs ts. Class "C" 5% CaCl; 8th .0 sxs.	emented t cement w ; 3rd sta 25' cmt. . Class " w/5% CaC stage @ 2	hrought l: pipe. /5% CaCl, 2nd stag ge @ 425' cmt. w/3 w/35 sxs. Class "C C" w/5% CaCl; 6th l; 7th stage @ 225	lst stage e @ 450' cr 5 sxs. Cla " w/5% CaC stage @ 30 ' cmt. w/3	@ 502' cd mt. w/35 ss "C" w, 1; 5th st 2' cement 5 sxs. C " w/5% Cd " w/5% Cd	8 emente sxs. /5% tage ted lass aCl,
ïs.		p.m. I w/35 sx Class " CaCl; 4 @302' c w/35 sx "C" w/5 Circ. 1 Circ. 1	COC @ 550', c as. Class "C" "C" w/5% CaCl oth stage @ 3 ent. w/35 sxs as. Class "C" b% CaCl; 8th CO sxs. as. Strue and correct <b>Strue and correct</b>	emented t cement w ; 3rd sta 25' cmt. . Class " w/5% CaC stage @ 2	hrought 1: pipe. /5% CaCl, 2nd stag ge @ 425' cmt. w/3 w/35 sxs. Class "C C" w/5% CaCl; 6th 1; 7th stage @ 225 00' cmt. w/125 sxs	lst stage e @ 450' cr 5 sxs. Cla " w/5% CaC stage @ 30 ' cmt. w/3 . Class "C	@ 502' ce mt. w/35 ss "C" w, 1; 5th st 2' cement 5 sxs. C " w/5% C " w/5% C	8 emente sxs. /5% tage ted lass aCl, 0-86
18	SIGNED ALTON This space for Feder	p.m. I w/35 sx Class " CaCl; 4 @302' c w/35 sx "C" w/5 Circ. 1 Circ. 1	COC @ 550', c cs. Class "C" C" w/5% CaCl oth stage @ 3 ent. w/35 sxs cs. Class "C" 5% CaCl; 8th CO sxs.	emented t cement w ; 3rd sta 25' cmt. . Class " w/5% CaC stage @ 2	hrought 1: pipe. /5% CaCl, 2nd stag ge @ 425' cmt. w/3 w/35 sxs. Class "C C" w/5% CaCl; 6th 1; 7th stage @ 225 00' cmt. w/125 sxs	lst stage e @ 450' cr 5 sxs. Cla " w/5% CaC stage @ 30 ' cmt. w/3 . Class "C	@ 502' co mt. w/35 ss "C" w, 1; 5th st 2' cement 5 sxs. C " w/5% C " w/5% C TE	8 emente sxs. /5% tage ted lass aCl, 0-86
18.	SIGNED There D	p.m. I w/35 sx Class " CaCl; 4 @302' c w/35 sx "C" w/5 Circ. 1 Circ. 1	COC @ 550', c cs. Class "C" C" w/5% CaCl oth stage @ 3 ent. w/35 sxs cs. Class "C" 5% CaCl; 8th CO sxs.	emented t cement w ; 3rd sta 25' cmt. . Class " w/5% CaC stage @ 2 TITLE_Pr	hrought 1: pipe. /5% CaCl, 2nd stag ge @ 425' cmt. w/3 w/35 sxs. Class "C C" w/5% CaCl; 6th 1; 7th stage @ 225 00' cmt. w/125 sxs	1st stage   e @ 450' cr   5 sxs. Cla   " w/5% CaC   stage @ 30   ' cmt. w/3   . Class "C   ACCEE   PETER   DA	@ 502' co mt. w/35 ss "C" w, 1; 5th st 2' cement 5 sxs. C " w/5% C " w/5% C TE	8 emente sxs. /5% tage ted lass aCl, 0-86 STER

United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.