			YPL CORRECTION	18 -	30-039-X	2880	
Form 9-381 C (May 1963)		ED STATES	Form approved. Budget Bureau No. 42-B1425				
	DEPARTMENT	OF THE	NTERIOR	/ (5. LBASE DESIGNATION AND	7 058125 NO.	
	GEOLO	GICAL SURVI	EY		NM 080273		
APPLICATION	FOR PERMIT 1	O DRILL, I	DEEPEN, OR PLUG I	BACK	6. IF INDIAN, ALLOTTEE OR	TRIBE NAME	
= :	LL 🛛	DEEPEN	PLUG BA	CK 🗆	7. UNIT AGREEMENT NAME	G	
D. TYPE OF WELL OIL GA WELL X W	RLL OTHER		SINGLE ZONE ZONE	PLE []	S. FARM OR LEASE NAME	~-	
2. NAME OF OPERATOR Byron Oil I	Hanson Federal 9. WBLL NO.						
P. O. Box 3	3478-Northglenn	, Colorado	80233	·	2 10. FIBLD AND POOL, OR W	VÎLDCAT	
At surface		in accordance wit	th any State requirements.*)		Lybrook Gallu	ıp	
	FSL, 1806 FWL				AND SURVEY OR AREA	•	
At proposed prod. zon	e Same		: 1		Sec.3, T23N, F	R7W	
14. DISTANCE IN MILES	AND DIRECTION FROM NEAD	REST TOWN OR POS	T OFFICES		12. COUNTY OR PARISH 1		
	th of Lybrook,	New Mexico			-Rio Arriba	N.M.	
15. DISTANCE FROM PROPOSED® LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)			16, NO. OF ACRES IN LEASE	10 1 40	17. NO. OF ACRES ASSIGNED TO THIS WELL, 40		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,			19. PROPOSED DEPTH 5900	20. ROT.	ARY OR CABLE TOOLS Rotary		
OR APPLIED FOR, ON TH		; mile NW	3,00	1	22. APPROX. DATE WORK		
7044 G					11-1-81		
23.		PROPOSED CASI	NG AND CEMENTING PROGE	RAM			
BIZE OF HOLE	NIZE OF CASING	WEIGHT PER F	POOT SETTING DEPTH		QUANTITY OF CEMENT		
124	8 5/8	32#	250		150 sx		
7 7/8	4½	10.5#	5900	2	stage-circ to sur	rface	
A 5900	' Gallup test w	vill be dri	lled, and if indica	ated pr	oductive,		
4불'' 10	.5# ST&C casing	will be s	et. The pay will I	be sele	ctively		
_	ated, fracked, a				·		
1			y existing casingh	ead gas	production		
on thi	s lease.						
on ent	J rease.				OF IL AND		
					VELLINY/		
					\Krnriare	1	
					DEC 22 1981 OIL CON. COM.	1	
					DEGRACION		
					OIL CON. COM.	1	
					Dia. 1	/ 	
zone. If proposal is to	r Proposito Procham: If drill or deepen directions	proposal is to dec ally, give pertiner	epen or plug back, give data on nt data on subsurface locations	present pro	ed and true vertical depths.	Give blowe	
preventer program, if an 24.	y.						
Zlan	14) 5001		A .		10. 20	0 1	
signed Harold	w. Elitedge	TI	TLE Agent		DATE JU-40-	<u> </u>	
(This space for Fede	eral or State office use)						
PERMIT NO	}	A 2	APPROVAL DATE				
il	- 50	11/2 H	Forlant	/:	12-1	8-81	
APPROVED BY	THE LE	wy f	District de	ins	DATE / 4 /	0 0 /	
CONDITIONS OF APPROV	nu, IP AUI.		Vielvitte	per	res)		
_	`		, in the second				

*See Instructions On Reverse Side

Form C-102 Supersedes C-128 Effective 1-1-65

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

		All distance	es must be from t	ne outer boundaries of	the Section.		
BYRON OIL INDUSTRIES, INC.				HANSON FEDERAL			Well No. 2
Unit Letter	Section	Township		Range	County		
N	3	23 NO	RTH	7 WEST	RIO	ARRIBA	
Actual Footage Loc	ation of Well;			1806		NEST	
686	feet from the	UTH	line and	TOOD	from the	ME01	line
Ground Level Elev.	Producing For	mation	Poo				Dedicated Acreage:
7011	G A	LLUP		LYBROOK			450 Acres
2. If more th				y colored pencil of			ne plat below.
dated by c Yes If answer this form i	ommunitization, u No If an is "no," list the f necessary.)	nitization, inswer is "y owners and ed to the we	force-pooling. ees," type of co	etc? nsolidation ions which have accerests have been c	tually bee	n consolid	ated. (Use reverse side of munitization, approved by the Commis-
	1						CERTIFICATION
	 					tained he	certify that the information con- rein is true and complete to the y knowledge and belief.
	 					Position Company Date	IW. Elledze t A.J. Industriei In
		Sec.	3				-20-81
				1001		shown on notes of under my is true	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my se and belief.
1806'	.%		9 de 1	3 3 3 A		Curt	Profession Engineer Housever
0 380 660	·90 1320 1650 19	0 2310 264	0 2000	1500 1000 5	800 0	Certificate	1980