88210

SUBMIT IN LICATE\*

ons on

Form approved. Budget Bureau No. 42-R1425.

015-24081

(Other instrreverse side) UNITED STATES DEPARTMENT OF THE INTERIOR

	DEI AITTIMENT	Of THE INTE	TION		5. LEASE DESIGNATION	AND SERIAL NO.
C/SF	C/SF GEOLOGICAL SURVEY					
	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					E Brid NAM 982
12. TYPE OF WORK	ILL 🖄	DEEPEN [	PLUG E	BACK [	7. UNIT AGREEMENT N	AMO. C. D.
WELL W	AS OTHER	7.	ONE ZO!		8. FARM OR LEASE NA	
2, NAME OF OPERATOR		(Ph.	505-396-357	2)	HALE FEDERA	\L
BEL-DYN	, INC.				9. WELL NO.	
3. ADDRESS OF OPERATOR					1	
P. O. Box 136, Lovington, New Mexico 88260					10. NELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL (R	Shugart (Y,SF	R,Q,Gb) E <del>xt.</del>				
At surface 1980' FSL & 1980' FWL of Sec. 1-19S-30E					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
At proposed prod. zon Same	e			ut-K	Sec. 1-19S-	
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	EST TOWN OR POST OFFIC	E*		12. COUNTY OR PARISH	13. STATE
9½ air	miles south-sou	theast of Loco	Hills, N. M.	·	Eddy	N.M.
15. DISTANCE FROM PROPE LOCATION TO NEARES PROPERTY OR LEASE I (Also to nearest dr)	r JINE, FT.	660 16. N	0. OF ACRES IN LEASE 2160.32		17. NO. OF ACRES ASSIGNED TO THIS WELL 40	
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			roposed bepth )'- Penrose	1	. ROTARY OR CABLE TOOLS Cable	
21. ELEVATIONS (Show who 3528 G.					22. APPROX. DATE WO	ORK WILL START*
23.	P	ROPOSED CASING AN	D CEMENTING PRO	GRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	1	QUANTITY OF CEMENT	

750' sufficient to circulate 17. # 9.5# 35001 sufficient to circulate

After setting and cementing production casing, pay interval will be perforated and stimulated as needed for optimum production.

Attached are:

10"

6 3/4"

7"

4111

- Well Location and Acreage Dedication Plat
- Supplemental Drilling Data
- Surface Use Plan

OIL & GAS U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout zone. pr  $\overline{24}$ 

eventer program, if any.		
James A. Knauf	Agent	January 8, 1982
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
APPROVED BY	TITLE	DATE