	į.						
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSION	Fa	rm C-101	A	
SANTA FE				Re	vised 1-1-65	3012014	
FILE				5,		Type of Leane	
LAND OFFICE				-		File []	
OPERATOR					L-331		
araba araba araban araba a				7	THIT		
	N FOR PERMIT TO	DRILL, DEEPEN, C	OR PLUG BACK				
a. Type of Work				7.	Unit Agree	ment Name	
b. Type of Well DRILL X		DEEPEN	PLUG B	ACK	F		
OIL GAS WELL		5	SINGLE X MULTIPLE			8. Farm or Lease Name New Mexico 8 State	
Name of Cherater	O :HER		ZONE A	ZONE	Well No.	co o state	
Victory 'Petroleum (Company				3		
. Address of Operator						Pool, or Wildcat	
P. O. Box 36666, Ho	ouston, Texas 7	7036		F.	lying "	M", San Andres	
, Location of Well UNIT LETTE	ERLO	1980 FE	ET FROM THE West	LINE			
ND 660 FEET FROM	THE South	NE OF SEC. 8	/P. 9S RGE. 331				
THE FROM		VE OF SEC.	THE SE SE SE		County		
				: [[[[[]	Lea		
				7777777			
			F. Proposed Depth 19				
				A. Formation San Andre:		20. Hotary or C.T.	
1. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 21				Rotary Date Work will start	
4395' GL Est.		le Well in Force				g is available	
3.	F	PROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF C	EMENT	EST, TOP	
12-1/4	8-5/8"	24.0	SETTING DEPTH 350	SACKS OF C	EMENT	EST. TOP Surface	
					EMENT		
12-1/4	8-5/8"	24.0	350	182	EMENT	Surface	
12-1/4	8-5/8"	24.0	350	182	EMENT	Surface	
12-1/4 7-7/8	8-5/8" 5-1/2	24.0 15.5	350 4600	182 185		Surface	
12-1/4 7-7/8	8-5/8" 5-1/2	24.0 15.5	350 4600	182 185		Surface	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals		Surface	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals		Surface	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals		Surface	
12-1/4 7-7/8	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals		Surface	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals	s.	Surface 3500	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals	S. APPROV	Surface 3500	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals casing.	APPROVA	Surface 3500 AL VALID AYS UNLESS	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals casing.	APPROVA	Surface 3500	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals casing.	APPROV. OR 90 DA	Surface 3500 AL VALID AYS UNLESS	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a	24.0 15.5 nd core, log and	350 4600 d test selected	182 185 intervals casing.	APPROV. OR 90 DA	Surface 3500 AL VALID AYS UNLESS	
12-1/4 7-7/8 To drill to approxi	8-5/8" 5-1/2 imately 4600' a preventor will	24.0 15.5 nd core, log and be used after s	350 4600 d test selected setting surface	182 185 intervals casing.	APPROV. OR 90 DA RILLING C	Surface 3500 AL VALID AYS UNLESS OMMENCED,	
12-1/4 7-7/8 To drill to approxi Double ram blowout	8-5/8" 5-1/2 imately 4600' a preventor will	24.0 15.5 nd core, log and be used after s	350 4600 d test selected setting surface	182 185 intervals casing.	APPROV. OR 90 DA RILLING C	Surface 3500 AL VALID AYS UNLESS OMMENCED,	
12-1/4 7-7/8 To drill to approxi Double ram blowout	8-5/8" 5-1/2 imately 4600' a preventor will	24.0 15.5 nd core, log and be used after s	350 4600 d test selected setting surface	182 185 intervals casing.	APPROV. OR 90 DA RILLING C	Surface 3500 AL VALID AYS UNLESS OMMENCED,	
To drill to approxi Double ram blowout VE SPACE DESCRIBE PR T. GIVE BLOWOUT PREVENTI rtify that the information	8-5/8" 5-1/2 imately 4600' a preventor will oposed program: If er program, if any. on above is true and com	24.0 15.5 nd core, log and be used after s	350 4600 d test selected setting surface	182 185 interval: casing. FORE EXPIRE:	APPROV. OR 90 DA RILLING C	Surface 3500 AL VALID AYS UNLESS OMMENCED, 17-25 AND PROPOSED NEW PRODU	
12-1/4 7-7/8 To drill to approxi Double ram blowout	8-5/8" 5-1/2 imately 4600' a preventor will oposed program: If er program, if any. on above is true and com	24.0 15.5 nd core, log and be used after s	350 4600 d test selected setting surface	182 185 interval: casing. FORE EXPIRE:	APPROV. OR 90 DA RILLING C	Surface 3500 AL VALID AYS UNLESS OMMENCED, 17-25 AND PROPOSED NEW PRODUCT	
12-1/4 7-7/8 To drill to approxi Double ram blowout VE SPACE DESCRIBE PR T. GIVE BLOWOUT PREVENTE rtify that the information	8-5/8" 5-1/2 imately 4600' a preventor will oposed program: If er program, if any. on above is true and com	24.0 15.5 nd core, log and be used after s	350 4600 d test selected setting surface	182 185 interval: casing. FORE EXPIRE:	APPROVA OR 90 DA RILLING C	Surface 3500 AL VALID AYS UNLESS OMMENCED, 17-25 AND PROPOSED NEW PRODU	