NAME Color Color	DISTRIBUTION	NEW	MEXICO OIL CONSE			Form C-101 Revised 1-1-6	35
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Top of Wash Market DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Top of Wash Televation of Well DRILL DEEPEN DE		· ·	Oc i	75 ,		5A. Indicate	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Type of Wash DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Top of Wash Market DRILL DEEPEN DRILL DEEPEN OR PLUG BACK Top of Wash Televation of Well DRILL DEEPEN DE				26 PH :	re E	STATE	FEE .
Type of Work Company			&*		U.J	1	_
Type of Well Type of Well Process Well AND THAT THE CONTROL PROCESS OF CASING WEIGHT PROPOSED PROGRAM IF PROPOSED IS TO SECRET OR PLUS BACK, OF CEMENT PROCESS AND AND CONTROL OF THE WEIGHT PROPOSED PROGRAM IF PROPOSED IN ADDRESS AND AND CONTROL OF THE WEIGHT PROPOSED PROGRAM IF PROPOSED IN ADDRESS AND ADDRESS AN	ERATOR					THINK I	703
Type of Well Type of Well Process Well AND THAT THE CONTROL PROCESS OF CASING WEIGHT PROPOSED PROGRAM IF PROPOSED IS TO SECRET OR PLUS BACK, OF CEMENT PROCESS AND AND CONTROL OF THE WEIGHT PROPOSED PROGRAM IF PROPOSED IN ADDRESS AND AND CONTROL OF THE WEIGHT PROPOSED PROGRAM IF PROPOSED IN ADDRESS AND ADDRESS AN	(50)	OU FOR REPUIT TO	DDILL DEEDEN	OD DI LIC BACK			
DEPEN DEFINE DEFEND SINGE DEFEN		ON FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agre	eement Name
The Purp & File Process will be used in commercing both strings of carries and committee to the surface and th		٦	B = = = = []	51.11/	C BACK	-	
The process of Departs The part of Departs The pa	DRILL		DEEPEN [_]				-
States of Ciperators Dox 730 - Bobbe, New Mexico Chavetere San Andre Control Chavetere San Andre Control Chavetere San Andre Control Chavetere San Andre Control Contro	OIL GAS WELL	OTHER					66 - I
DEC 750 - Hobbs, Now Medical 1900 PET FROM THE SAME LINE PET FROM THE SAME LINE 1900 PET FRO		1- 043 Gamana				9. Well No.	
Deer 750 - Hobbs, Nov Mexico Continuo Well ONIT LETTER LOCATED 150 FEET FROM THE South LINE 150 FEET FROM THE FEET FROM LINE 150 FEET FROM FEET FROM FEET FROM LINE 150 FEET FROM FEET FROM FEET FROM FEET FROM FEET FROM LINE 150 FEET FROM FE		TA off combined.				10. Field on	nd Pool, or Wildcat
1900 FEET FROM THE LINE TO CONTROL THE LOCATED THE LOC		730 - Hebbs, No	w Mexico				
1900 PROPOSED 100	ocation of Well	W. 30		FEET FROM THE	LINE	IIIII	
12, Proposed Depth 19A, Formation 20, Retay or C.T.			CATED	-			
Elevations (Show substites DE RF. etc.) 21. A. Kind & Status Play, Bond 21. Deliling Controllor 22. Approx. Date Work will store 23. Boury or C.R. 24. Approx. Date Work will store 25. Rectary 26. Rectary 27. Approx. Date Work will store 28. Deliling Corp. 29. Approx. Date Work will store 29. Rectary 20. Rectary 20. Rectary 21. Approx. Date Work will store 21. Deliling Corp. 22. Approx. Date Work will store 23. Approx. Date Work will store 24. Approx. Date Work will store 25. Top 26. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 25. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE 11. Size of Sacking Depth SACKS OF CEMENT EST. TOP 25. PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 26. Top 27. Approx. Date Work Sacks OF CEMENT EST. TOP 27. Approx. Date Will store 28. Rectary 29. Rectary 20. Rectary 20. Rectary 20. Rectary 20. Rectary 21. Approx. Date Will store 21. Approx. Date Will store 22. Approx. Date Will store 23. Approx. Date Will store 25. Top 26. Top 27. Approx. Date Will store 28. Rectary 29. Approx. Date Will store 29. Approx. Date Will	1960 FEET FRO	M THE EAST LI	NE OF SEC.	TWP. RGE.	NMPM		<i>milliti</i>
Elevations (Show whether DP, RT, etc.) 21A. Kind 6 Sixtus Play, Bond 21B. Drilling Contractor Castus Brilling Corp. 21B. Drilling Contractor Castus Brilling Corp. 21B. Drilling Corp. 21Corp. 21						\ I	-2 :
Elevations (Show whether DP, RT, etc.) 21A. Kind 6 Sixtus Play, Bond 21B. Drilling Contractor Castus Brilling Corp. 21B. process at 7 reducal insurance Corp. 21B. process at 7 reducal insurance Corp. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 110 110 110 110 110 110 110 1					HHHH	mink	HHHPinn
Elevations (Show whether DP, RT, etc.) 21A. Kind G Sixtus Play, Bond 21B. Drilling Contractor Castus Brilling Corp. 21Corp. 21D. Drilling Contractor Castus Brilling Corp. 21D. Drilling Corp. 21D. Drilling Contractor Castus Brilling Corp. 21D. Drilling Contractor 21D. Drilling Contractor 21D. Drilling Contractor Castus Brilling Corp. 21D. Drilling Contractor 21D. Drilling Corp. 21D. Drilling Contractor 21D. Drilling Corp. 21D.							
Elevations (show whether DE, RI, etc.) 110,000.00 ** Institute Play. Bond 21B. Drilling Contractor 22. Approx. Date Work will stort 100,000.00 ** Institute Play. Bond 21B. Drilling Corp. 22. Approx. Date Work will stort 100,000.00 ** Institute Play. Bond 21B. Drilling Corp. 22. Approx. Date Work will stort 100,000.00 ** Institute Play. Bond 21B. Drilling Corp. 22. Approx. Date Work will stort 100,000.00 ** Institute Play. Bond 21B. Drilling Contractor 22. Approx. Date Work will stort 100,000.00 ** Institute Play. Bond 23B. Bond 2	HHHHHH	HHHHHH	444444		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	_	
This space for State Use) This space for State Use) PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11							<u> </u>
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11		F, RT, etc.) 21A. Kind		21B. Drilling Contracto	e Corp.	22. Appro	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11							
This space for State Use) Title Date Date Date						!	
This space for State Use) Title 10.55 10.		0,000.00 W/ Yel	eral largemen	Co.		 	
This space Describe Proposed Programs if Proposal is to deepen or plug back, give data on present productive zone and proposed new proposed in the information above is true and complete to the best of my knowledge and belief. (This space for State Use)	11	20,000.00 N/ Yel	PROPOSED CASING AN	D CEMENT PROGRAM		OF CEMENT	
Dove space describe proposed program: if proposal is to deepen or plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back. (ORIGINAL) H. E. Asb Title Date Date	SIZE OF HOLE	SIZE OF CASING	PROPOSED CASING AN	D CEMENT PROGRAM T SETTING DEPT		250	Surface
Dove space describe proposed program: if proposal is to deepen or plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back, give data on present productive zone and proposed new plug back. (ORIGINAL) H. E. Asb Title Date Date	SIZE OF HOLE	SIZE OF CASING	PROPOSED CASING AN	D CEMENT PROGRAM T SETTING DEPT		250	Surface
Title Dist. Superintendent Date Date Date DATE	SIZE OF HOLE	SIZE OF CASING	PROPOSED CASING AN	T SETTING DEPT	TH SACKS C	250 350	50750°
PROVED BY CONTRACTOR TITLE DATE	SIZE OF HOLE 11 7-7/7 he Pump & Ping Pi 111 be directate 111 be perferate 0,000 gals. eil OTE: his well was for his well was for	SIZE OF CASING 6-5/F 1-1/2 recess will be welled to the surface and the same and 39,000/ 20/in the surface and 39,000/ 20/i	PROPOSED CASING AN WEIGHT PER FOO 24 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	T SETTING DEPT 350 4475 ALTS ALT	of cast	250 350 ling and () to 4-1/2* gals. Rep	Surface 3790'
	SIZE OF HOLE 11 7-7/ 11 be circulate 11 be perferate 0,000 gals. ell OFE: his well was for as filed on Octo RECORD CONTROL OCTO (ORIGINAL) H. GRIGINAL H. Hed	SIZE OF CASING 1-5/2 Treess vill be well to the surface and the same and 39,000/20/20/20/20/20/20/20/20/20/20/20/20/	PROPOSED CASING AN WEIGHT PER FOO 10 10 10 10 10 10 10 10 10 10 10 10 10	T SETTING DEPT 350 A475 A475 AA75 OR PLUG BACK, GIVE DAT knowledge and belief.	of cast	250 350 ling and the 4-1/2" pals. Report to the 250 part of t	Surface 3730
IDITIONS OF APPROVAL, IF ANY:	SIZE OF HOLE 11 7-7/ 11 be directable 11 be perferate 12 perferate 13 perferate 14 perferate 16 perferate 16 perferate 16 perferate 17 perferate 18 perferate 18 perferate 19 perferate 19 perferate 10 perferate 11 perferate 12 perferate 12 perferate 13 perferate 14 perferate 16 perferate 17 perferate 18 perferate 18 perferate 18 perferate 18 perferate 19 perferate 19 perferate 19 perferate 10 perferate	SIZE OF CASING 1-5/2 Treess vill be well to the surface and the same and 39,000/20/20/20/20/20/20/20/20/20/20/20/20/	PROPOSED CASING AN WEIGHT PER FOO 10 10 10 10 10 10 10 10 10 10 10 10 10	T SETTING DEPT 350 A475 A475 AA75 OR PLUG BACK, GIVE DAT knowledge and belief.	of cast	250 350 ling and the 4-1/2" pals. Report to the 250 part of t	Surface 3730
	SIZE OF HOLE 11 7-7/ LIL be directed 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 1	SIZE OF CASING SIZE OF CASING 1-5/2 Tococc vill be well to the surface and the sam as and 39,000/ 20/2 PROPOSED PROGRAM: If ANY. ation above is true and con- for State Use) For State Use	PROPOSED CASING AN WEIGHT PER FOO 244 10 5 5 7 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	T SETTING DEPT 350 A475 A475 AA75 OR PLUG BACK, GIVE DAT knowledge and belief.	of cast	250 350 ing and (ing and (Surface 3730 Con casing Acid,

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

NEW XICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PLACE

Well No. Operator SKELLY OIL COMPANY Township Range Unit Latte 33 EAST 34 7 SOUTH ROOSEVELT Actual Footage Location of Well: 1980 EAST 1980 feet from the line and teet from the line Dedicated Acreage: Ground Lavel Elev: Producing Formation Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation. No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. **ORIGINAL** Position Date I hereby certify that the well location n on this plat was platted from field of actual surveys made by me or my supervision, and that the same Date Surveyed 1965 OCTOBER 22.