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Selection of 11 Company  Address of Ciperation  P.O. Box 840, Hobbs, NM 88240  Location of West  Location of West  Location of West  Location of Show whether Dr. R. etc.  2310  ***********************************	Selection Oil Company  Address of Operator  Selection Oil Company  Selection Oil Co		entry				7. Unit Agre	ement Name
Skelton 011 Company  Skelton 011 Company  P.O. Box 840, Hobbs, NM 88240  Location of Well  Location of	Skelton Oil Company  Skelton Oil Company  P.O. Box 840, Hobbs, IM 88240  Lectrican of Well  Lectrican of Wel	b. Type of Well DRILL		DEEPEN	PLUG	ВАСК 🔲	0 F	
Skelton 011 Company  Address of Operators  Skelton 011 Company  Address of Operators  P.O. Box 840, Hobbs, NM 88240  Located 1650  Feet from the Company  Feet from th	Seelton 011 Company  Address of Operator  Seelton 011 Company  Address of Operator  P.O. Box 840, Hobbs, NM 88240  Located 1650  Fert FROM The South  Located 1650  Fert FROM The South  Located 18  125 388  126 388  127 128 388  128 Approx. Devonian  129 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  121 Approx. Devonian  122 Approx. Devonian  123 Approx. Devonian  124 Approx. Devonian  125 Approx. Devonian  126 Approx. Devonian  127 Approx. Devonian  127 Approx. Devonian  128 Approx. Devonian  129 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  121 Approx. Devonian  122 Approx. Devonian  123 Approx. Devonian  124 Approx. Devonian  125 Approx. Devonian  126 Approx. Devonian  127 Approx. Devonian  128 Approx. Devonian  129 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  121 Approx. Devonian  122 Approx. Devonian  123 Approx. Devonian  124 Approx. Devonian  125 Approx. Devonian  126 Approx. Devonian  127 Approx. Devonian  128 Approx. Devonian  129 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  121 Approx. Devonian  122 Approx. Devonian  123 Approx. Devonian  124 Approx. Devonian  125 Approx. Devonian  126 Approx. Devonian  127 Approx. Devonian  128 Approx. Devonian  129 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  121 Approx. Devonian  122 Approx. Devonian  123 Approx. Devonian  124 Approx. Devonian  125 Approx. Devonian  126 Approx. Devonian  127 Approx. Devonian  128 Approx. Devonian  129 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  121 Approx. Devonian  122 Approx. Devonian  123 Approx. Devonian  124 Approx. Devonian  125 Approx. Devonian  126 Approx. Devonian  127 Approx. Devonian  128 Approx. Devonian  129 Approx. Devonian  129 Approx. Devonian  120 Approx. Devonian  120 Approx. Devonian  121 Approx. Devonian  122 Approx. Devonian  123 Approx. Devonian  124 Approx. De	OIL X GAS	7		SINGLE MUL	TIPLE		* *
Address of Copyritor  P.O. Box 840, Hobbs, NM 88240  Location of Well  PROPOSED CASING AND CEMENT Performance  SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT SETTING DEETH SACKS OF CEMENT EST. TOP  SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT SETTING DEETH SACKS OF CEMENT EST. TOP  11,075  8 5/8 24# & 32# 4,530  Clean out to 4990', run casing and casing hanger and hang in 8 5/8" casing.  Drill out to 11,957' and test Devonian. Shaffer 6" 900 BOP.  BEOVE SPACE SESS PIRE ENOPOSED DROCERAM 15 FROMBOLL 13 TO DEEPER OR FLUE BALL ON BEESEN! PRODUCTIVE ZONE AND RECEOSED NEW PROPUSED SETTING DEETH SACKS OF CEMENT EST. TOP  11,075  Reply certify that the information above is true and complete to the best of my knywledge and belief.  This Drilling Foreman Date  5-14-81  CIPACION SETTING  SUPERVISOR DICTION SETTING  BOYER PROPERTY SOLVED SETTING SETTING  Location Setting Set	Address of Control of Vield State Plays Board 1650  South Line Sou		□ 0'HER		ZONE	ZONE		obbie
Address of Cognition P.O. Box 840, Hobbs, NM 88240  Location of Well Location Location of Well Location	Address of Cognition P. D. Box 840, Hobbs, NM 88240  Location of Well Loca	Skelton 0il	Company					•
Coording of West Live 27 sec. 18 sec. 38E sec. 38E sec. 2310 sec. 38E sec.	Clean out to 4990', run casing and casing hanger and hang in 8 5/8" casing.  Drill out to 11,957' and test Devonian. Shaffer 6" 900 BOP.  Clean out to 11,957' and test Devonian. Shaffer 6" 900 BOP.  BOVE SPACE DESCRIBE PROPORED DROGRAMS IT FROMOSAL IS TO DEFEN OR PLUS BACK, SIVE BATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P	Address of Operator	· · · · · · · · · · · · · · · · · · ·					
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2310 rest from the West 125 of 28 near 38 near 12 near 38 near	2310 rest from the West (INF ST. TR. 12S RE. 385 NAME)  12 County Lea  13 Proposed Depth 13 Frequency Lea  13 Proposed Depth 13 Frequency Lea  14 Frequency Lea  15 Proposed Depth 15 Frequency Lea  17 Proposed Depth 15 Frequency Lea  18 The Proposed Depth 15 Frequency Lea  19 Frequency Lea  20 Frequency Lea  21 Frequency Lea  22 Frequency Lea  23 Frequency Lea  24 Frequency Lea  25 Frequency Lea  27 Approx. Date Nork will start S-19-81  PROPOSED CASING NO CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  27 Approx. Date Nork will start S-19-81  28 Frequency Lea  27 Approx. Date Nork will start S-19-81  28 Frequency Lea  27 Approx. Date Nork will start S-19-81  28 Frequency Lea  27 Approx. Date Nork will start S-19-81  28 Frequency Lea  27 Approx. Date Nork will start S-19-81  28 Frequency Lea  29 Frequency Lea  29 Frequency Lea  29 Frequency Lea  20 Frequency Lea  20 Frequency Lea  20 Frequency Lea  21 Approx. Date Nork will start S-19-81  27 Approx. Date Nork will start S-19-81  28 Frequency Lea  29 Frequency Lea  20 Frequency Lea  20 Frequency Lea  20 Frequency Lea  20 Frequency Lea  21 Approx. Date Nork will start S-19-81  11,075  28 Frequency Lea  29 Frequency Lea  20 Frequency Lea  21 Approx. Date Nork will start S-19-81  11,075  20 Frequency Lea  21 Approx. Date Nork will start Lea  22 Approx. Date Nork will start Lea  23 Approx. Date Nork will start Lea  24 Approx. Date Nork will start Lea  25 Approx. Date Nork will start Lea  26 Approx. Date Nork will start Lea  27 Approx. Date Nork will start Lea  28 Approx. Date Nork will start Lea  29 Approx. Date Nork will start Lea  29 Approx. Date Nork will start Lea  20 Approx. Date Nork will start Lea  20 Approx. Date Nork will start Lea  21 Approx. Date Nork will start Lea  22 Approx. Date Nork will start Lea  23 Approx. Date Nork will start Lea  24 Approx. Date Nork will start Lea  27 Approx. Date Nork will start Lea  28 Ap				Court		Gl	adiola
15. Proposed Depth   19.4. Parmetten   19.4. P	Secretary   18. Proposed Lepth   19. Porogram   1	UNIT LETT	ER LOO	ATED 1000 F	EET FROM THE SOUCT	LINE		
15. Proposed Depth   19.4. Parmetten   19.4. P	Lea   11,957   10. Forposed bepth   10. Forposition   12. Soluty of C.T.   11,957   10. Forposition   11,957   10. Forposed bepth   10. Forposition   11,957   10. Forposed bepth   10. Forposition   11,957   11,957   11,957   10. Forposed bepth   10. Forposition   11,957   11,957   10. Forposed bepth   10. Forposition   11,957   10. Forposed bepth   11,957   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,075   11,	ND 2310 FEET EDOL	West	18	129 29	· r		
Lea    1.5.   Perposed Depth   19.6.   Permission   20.6   Rockey or C.P.     3873   DF	Lea    Secretaristic (Annua unhershor) DF, RI, etc.)   21A. Kind & Storius Plug. Bond   21B. Detilling Contractor   22. Approx. Date Workover RI   3873' DF   22. Approx. Date Workover RI   22. Approx. Date Workover RI   22. Approx. Date Work will store   22. Approx. Date Work will store   22. Approx. Date Work will store   23. Florer of Seneral Petroleum   22. Approx. Date Work will store   24. Approx. Date Work will store   25. Florer   25. F		mininiiii.	C OF SEC.	WP. 1640 RGE. 3C	NMPM	10 0-11	<i>mittilli</i>
19, Proposed Depth   19A, Pariodick   20, Rodary or CT.   11,957   Devonian   Workover Ri.   3873' DF   Devonian   Workover Ri.   11,957   Devonian   Workover Ri.   11,957   Devonian   Vorkover Ri.   11,957   Devonian   Devo	BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN ON PLUE SACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP							
### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   Devonian   Workover Ri.    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   DEPTH   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   DEPTH   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   DEPTH   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   DEPTH   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   DEPTH   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   DEPTH   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   DEPTH   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   DEPTH   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   STITUS   DEPTH   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WEIGHT PER FOOT   SACKS OF CEMENT   EST. TOP    ### SIZE OF HOLE   SIZE OF CASING   WILLIAM   SACKS OF CEMENT   SACKS OF CE	11,957   Devonian   Workover Ri   21A. Kind & Stotus Plug. Bond   21B. Drilling Contractor   Ceneral Petroleum   22. Approx. Date Work will start   3873* DF   PROPOSED CASING AND CEMENT PROGRAM   SIZE OF CASING   WEIGHT PER FOOD   SIZE OF   STORE   SIZE OF CASING   WEIGHT PER FOOD   SIZE OF CASING   SIZE OF	<i>HHHHHHH</i>	HHHHH	HHHHHH	<i>444444</i>	<i>HHH</i>	<del></del>	<i>ШШИ</i>
SIZE OF HOLE SIZE OF CASING WEIGHT PERFORMS TESTING DEPTH SACKS OF CEMENT EST. TOP  11,957 200 11,075  8 5/8 24# & 32# 4,530  Clean out to 4990', run casing and casing hanger and hang in 8 5/8" casing.  Drill out to 11,957' and test Devonian. Shaffer 6" 900 BOP.	The space describe proposed program: if proposed is to deepen on plus back, give data on present productive ions and proposed new processors the information above is true and complete to the best of my knywledge and belief.  11,957  Devonian  Workover Ri 21A. Kind & Stotus Plug. Bood 21B. Drilling Contractor General Petroleum  PROPOSED CASING AND CEMENT PROGRAM: ST. TOP  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  51/2 20ff 11,957 200 11,075  8 5/8 24ff & 32ff 4,530  Clean out to 4990', run casing and casing hanger and hang in 8 5/8" casing.  Drill out to 11,957' and test Devonian. Shaffer 6" 900 BOP.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PRO							
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROP	The space describe proposed program: If proposal is to deepen on plus back, give data on present productive zone and proposed new processor store in the information above is true and complete to the best of my knowledge and belief.    11,957   Devonian   Workover Ri		<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>	9. Proposed Depth	9A Formation	7111111	
21A. Kind 6 Status Plug. Bond Cemeral Petroleum 22. Approx. Date Work will start 5-19-81  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11,957 200 111,075  8 5/8 24# & 32# 4,530  Clean out to 4990', run casing and casing hanger and hang in 8 5/8" casing.  Drill out to 11,957' and test Devonian. Shaffer 6" 900 BOP.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE SONE AND PROPOSED NEW PRODuctive State Use.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODuctive STATE PROGRAMM, IF ARY.  BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODuctive STATE PROGRAMM, IF ARY.  BOVE SPACE DESCRIBE PROPOSED PROGRAMM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZO	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  11,957 200 11,075  8 5/8 24# & 32# 4,530  Clean out to 4990', run casing and casing hanger and hang in 8 5/8" casing.  Drill out to 11,957' and test Devonian. Shaffer 6" 900 BOP.				j.			
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