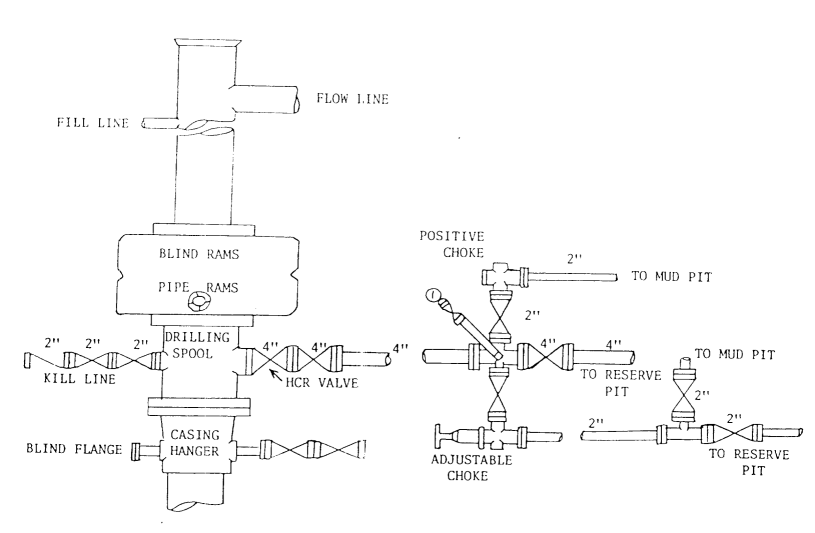
STATE OF STATE	Q( <b>)</b>	.P		30-01	25-28872
ENERGY AND MILLERALS DEPT	STMENT O	IL JONSERVATI		Form C- Revised	
DISTRIBUTION		P. O. BOX 2			tate Type of Louise
SANTAIL	-	SANTA FE, NEW M	EXICO 87501	}	t X
FILE				L	Oll 6 Gas Lorno No.
U.S.G.S.				1	·244
LAND OFFICE				1777	LLLLLLLLLLL.
APPLICATION	THEOR PERMIT	TO DRILL, DEEPEN,	OR PLUG BACK		
Type of Work	214 7 614 1 614111	10 01012, 01.2. 21,	ON LOG BROK	7. Unit 7	ANNIN SANDANIN S.
Type of Well DRILL X	]	DEEPEN []	PLUG E	BACK B. Farm o	r Lease Name
WILL WILL X	OTHER		SINGLE MUL	SEDC	O 21 State
Name of Operator				9. Weil N	
	rgy Corporatio	on			1
Address of Operator				i i	and Pool, or Wildeat
1 1/ 1/- 11		as, Texas 75201		Ante	lope Ridge [Morro
Location of Well	ER	LOCATED 1750	EET FROM THE NORTH	LINE	
. 1980 FEET FROM	тиє East	LINE OF SEC. 21 T	wp. 235 AGE. 34	E week	
	LILLILLIA CONTRACTOR	LINE OF SEC. 21		12. Com	
		<i>}}}}}</i>	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	Le	a Titte Citter !!
<i>ŦĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬ</i>			9. Proposed Depth 1	9A. Fermation	10. Rotay or C.T.
				Morrow & Atoka	
Lievations Show whether Dr.		(ind & Status Plus, Bond   2			Rotary
			718 Crilling Contractor	122 Ann	TOY Date Work will start
3485.5 GR	, (1) (10.)	One Well	To Be Let		pt. 1. 1984
3485.5 GR			To Be Let		pt. 1, 1984
3485.5 GR	SIZE OF CASIN	One Well PROPOSED CASING AND	To Be Let	Se	pt. 1, 1984
3485.5 GR		One Well PROPOSED CASING AND	To Be Let	Se	pt. 1, 1984
3485.5 GR SIZE OF HOLE	SIZE OF CASIN	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT	To Be Let CEMENT PROGRAM SETTING DEPTH 600	SACKS OF CEMEN	pt. 1, 1984
3485.5 GR SIZE OF HOLE 26"	SIZE OF CASIN	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT  94 lbs.	To Be Let CEMENT PROGRAM SETTING DEPTH 600	SACKS OF CEMEN	T EST. TOP Surface Surface
3485.5 GR  SIZE OF HOLE  26"  173"	SIZE OF CASIN 20" 13 3/8	One Well  PROPOSED CASING AND  WEIGHT PER FOOT  94 lbs.  54.5 61 68 872	To Be Let  CEMENT PROGRAM  SETTING DEPTH  600  5200	SACKS OF CEMEN  1225  3900	T EST. TOP Surface Surface
3485.5 GR  SIZE OF HOLE  26"  17\frac{1}{3}"  12\frac{1}{4}	SIZE OF CASIN 20" 13 3/8 9 5/8	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT  94 lbs.  54.5.61.68.872  40.43.5.8.47	TO BE LET  CEMENT PROGRAM  SETTING DEPTH  600  5200  12000	SACKS OF CEMEN 1225 3900 4200 [2-Stage	T EST. TOP Surface Surface Surface Surface
3485.5 GR  SIZE OF HOLE  26"  173"  124  84  64  Propose to driwill be circul shows and eval	SIZE OF CASIN 20" 13 3/8 9 5/8 7 5/8 5" ill a Morrow wallated on the 2 luate with adeaccordance with	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT  94 lbs.  54.5 61 68 &72  40 43.5 & 47  39	TO Be Let  CEMENT PROGRAM  SETTING DEPTH  600  5200  12000  13000  13700  tools to approxiting string gram. Completic	SACKS OF CEMEN  1225 3900 4200 [2-Stage 350 225  mately 13,700' ags. Plan to ton or abandonme	T EST. TOP Surface Surface 11,600' 12,600  Cement est significant nt will be
3485.5 GR  SIZE OF HOLE  26"  17½"  12½  8½  6½  Propose to dri will be circul shows and eval performed in a	SIZE OF CASIN 20" 13 3/8 9 5/8 7 5/8 5" ill a Morrow wallated on the 2 luate with adeaccordance with	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT  94 lbs.  54.5 61 68 &72  40 43.5 & 47  39  15  Well using cotary 20", 13 3/8 and 9  equate logging pro	TO Be Let  CEMENT PROGRAM  SETTING DEPTH  600  5200  12000  13000  13700  tools to approxiting string gram. Completic	SACKS OF CEMEN  1225 3900 4200 [2-Stage 350 225  mately 13,700' ags. Plan to ton or abandonme	T EST. TOP Surface Surface 11,600' 12,600  Cement est significant nt will be
3485.5 GR  SIZE OF HOLE  26"  17½"  12½  8½  6½  Propose to dri will be circul shows and eval performed in a	SIZE OF CASIN 20" 13 3/8 9 5/8 7 5/8 5" ill a Morrow wallated on the 2 luate with adeaccordance with	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT  94 lbs.  54.5 61 68 &72  40 43.5 & 47  39  15  Well using cotary 20", 13 3/8 and 9  equate logging pro	TO Be Let  CEMENT PROGRAM  SETTING DEPTH  600  5200  12000  13000  13700  tools to approxiting string gram. Completic	SACKS OF CEMEN  1225 3900 4200 [2-Stage 350 225  mately 13,700' ags. Plan to ton or abandonme	T EST. TOP Surface Surface 11,600' 12,600  Cement est significant nt will be
3485.5 GR  SIZE OF HOLE  26"  17½"  12½  8½  6½  Propose to dri will be circul shows and eval performed in a	SIZE OF CASIN 20" 13 3/8 9 5/8 7 5/8 5" ill a Morrow wallated on the 2 luate with adeaccordance with	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT  94 lbs.  54.5 61 68 &72  40 43.5 & 47  39  15  Well using cotary 20", 13 3/8 and 9  equate logging pro	TO BE LET CEMENT PROGRAM SETTING DEPTH 600 5200 12000 13000 13700 tools to approxi 5/8 casing stringram. Completices and regulator  APPROV. PERMI	SACKS OF CEMEN  1225 3900 4200 [2-Stage 350 225  mately 13,700' ags. Plan to to on or abandonme by body require  AL VALID FOR	T EST. TOP  Surface Surface 11,600' 12,600  Cement est significant nt will be ments.
3485.5 GR  SIZE OF HOLE  26"  17½"  12½  8½  6½  Propose to dri will be circul shows and eval performed in a See Attached E	SIZE OF CASIN 20" 13 3/8 9 5/8 7 5/8 5" ill a Morrow wall and the 2 luate on the 2 luate with add accordance with a coldance with a coldance with acco	One Well  PROPOSED CASING AND  94 lbs.  54.5 61 68 &72  40 43.5 & 47  39  15  Well using cotary 20", 13 3/8 and 9  equate logging proch prudent practic	TO BE LET CEMENT PROGRAM  SETTING DEPTH 600 12000 13000 13700  tools to approxi 5/8 casing stringram. Completions and regulator  APPROV PERMIT	SACKS OF CEMEN  1225  3900  4200 [2-Stage 350 225  mately 13,700'  gs. Plan to to on or abandonme by body require  AL VALID FOR T EXPIRES  SS DRILLING UND	T EST. TOP Surface Surface 11,600' 12,600  Cement est significant nt will be ments.
3485.5 GR  SIZE OF HOLE  26"  17½"  12½  8½  6½  Propose to dri will be circul shows and eval performed in a See Attached E	SIZE OF CASIN  20"  13 3/8  9 5/8  7 5/8  5"  ill a Morrow wall and a second and a with add accordance with add accordance with add accordance with a second and accordance with a second accordance with a se	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT  94 lbs. 54.5 61 68 &72  40 43.5 & 47  39  15  Well using cotary 20", 13 3/8 and 9  equate logging pro ch prudent practic	TO BE LET CEMENT PROGRAM  SETTING DEPTH 600 5200 12000 13000 13700  tools to approxi 5/8 casing stringram. Completiones and regulator  APPROV PERMIUNLE	SACKS OF CEMEN  1225  3900  4200 [2-Stage 350 225  mately 13,700'  gs. Plan to to on or abandonme by body require  AL VALID FOR T EXPIRES  SS DRILLING UND	T EST. TOP Surface Surface 11,600' 12,600  Cement est significant nt will be ments.
3485.5 GR  SIZE OF HOLE  26"  17½"  12½  8½  6½  Propose to dri will be circul shows and eval performed in a See Attached E	SIZE OF CASIN  20"  13 3/8  9 5/8  7 5/8  5"  ill a Morrow wall and a second and a with add accordance with add accordance with add accordance with a second and accordance with a second accordance with a se	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT  94 lbs. 54.5 61 68 &72  40 43.5 & 47  39  15  Well using cotary 20", 13 3/8 and 9  equate logging pro ch prudent practic	TO BE LET CEMENT PROGRAM  SETTING DEPTH 600 5200 12000 13000 13700  tools to approxi 5/8 casing stringram. Completiones and regulator  APPROV PERMIUNLE	SACKS OF CEMEN  1225 3900 4200 [2-Stage 350 225  mately 13,700' gs. Plan to to on or abandonme by body require  AL VALID FOR T EXPIRES SS DRILLING UND	T EST. TOP  Surface Surface 11,600' 12,600  Cement est significant nt will be ments.  DAYS ERWAY
3485.5 GR  SIZE OF HOLE  26"  17½"  12½  8½  6½  Propose to dri will be circul shows and eval performed in a See Attached E	SIZE OF CASIN  20"  13 3/8  9 5/8  7 5/8  5"  ill a Morrow wall and a second and a with add accordance with add accordance with add accordance with a second and accordance with a second accordance with a se	One Well  PROPOSED CASING AND  NG WEIGHT PER FOOT  94 lbs. 54.5 61 68 &72  40 43.5 & 47  39  15  Well using cotary 20", 13 3/8 and 9  equate logging pro ch prudent practic	TO BE LET CEMENT PROGRAM  SETTING DEPTH 600 5200 12000 13000 13700  tools to approxi 5/8 casing stringram. Completion es and regulator  APPROV PERMITUNLE  PLUE BACK, GIVE DATA ON  PWINDER and bellef.	SACKS OF CEMEN  1225 3900 4200 [2-Stage 350 225  mately 13,700' gs. Plan to to on or abandonme by body require  AL VALID FOR T EXPIRES SS DRILLING UND	T EST. TOP Surface Surface 11,600' 12,600  Cement est significant nt will be ments.

CONDITIONS OF APPROVAL, IF ANY

AUG 24 1984

Remains

HOBBS OFFICE



BOP SCHEMATIC
FOR

SEDCO ENERGY CORPORATION
SEDCO 21 STATE NO. 1
LEA COUNTY, NEW MEXICO

RECTIVED

AUG 24 1984

HOBBS COMICE

.