	IIT IN TRIPLICATE)	U. S. Land Office
UN	ITED STATES	Lease or permit No.
otto	NT OF THE INTERIO	P
Trant B	OGICAL SURVEY	
,		
SUNDRY NOTICES	AND REPORTS	ON WELLS
NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF W	ATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		HOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF		LTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF R	EDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE		BANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING		rory
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAN	RK NATURE OF REPORT, NOTICE, OR O	THER DATA)
_	` ,	( ** )
SW 1/4 sec 5 27N (H Sec, and Sec, No.) (Twp.)  Table Mesa Sa	rom S line and 1720f	New Mexico
SW 1/4 sec 5   27N   (H Sec. and Sec. No.)   (Twp.)	rom S line and 1720ft  17W N.M. F  (Range) (Alerid  A Flan  by or Subdivision)	ian)
Table Hesa Sa  (Field) (Count e elevation of the derrick floor above sea le	rom S line and 1720ft  17W N.M. F  (Brange) (Merican)  ty or Subdivision)  evel is 5355 ft	New Mexico
(94 Sec. and Sec. No.)  Table Mesa  (Fleid)  (Count de elevation of the derrick floor above sea le the names of and expected depths to objective sands; show a	rom S line and 1720ft  17W N.M. F  (Range) (Merid  To Juan  ty or Subdivision)  evel is 5355 ft  ALS OF WORK	New Mexico (State or Torritory)
(H Sec. and Sec. No.)  Table Mesa  (Field)  (Count de elevation of the derrick floor above sea le te names of and expected depths to objective sands; show a ing points, and all	rom S line and 1720ft  17W N. K. F  (Range)  N. M. F  (Range)  N. M. F  (Sterio  Sterio  Steri	d casings: indicate mudding jobs, come
(H Sec. and Sec. No.)  Table Mesa  (Field)  (Count de elevation of the derrick floor above sea le le levation of the derrick floor above sea levation of t	rom S line and 1720ft  17W N. K. F.  (Plange) (Merid  A Tuen  by or Subdivision)  evel is 5355 ft  ALS OF WORK  dizes, weights, and lengths of propose lether important proposed work)  330° with 10 see	(State or Turnitory)  d casings: indicate mudding jobs, come
(94 Sec. and Sec. No.)  Table Mesa  (Field)  (Count de elevation of the derrick floor above sea le levation of the derrick floor above sea le levation of and expected depths to objective sands; show a ing points, and all lemented Dakotas, 1420° to 13 ler; ripped and pulled 1036°	rom S line and 1720ft  17W N.M.F.  (Plange) (Meric  1 Juan  ty or Subdivision)  evel is 5355 ft  ALS OF WORK  lizes, weights, and lengths of propose other important proposed work)  330°, with 10 sac  11" of 5 3/16"17	d casingst indicate mudding jobs, come  ks coment dumped f
(H Sec. and Sec. No.)  Table Hesa  (Ffeld)  (Count  e elevation of the derrick floor above sea le  DETA  the names of and expected depths to objective sands; show a ing points, and all  Cemented Dakotas, 1420° to 13  Ler; ripped and pulled 1036°  Le with shale mud to 850°, mand 547°1"	rom S line and 1720ft  17W N. M. F  (Range) (Merica  A Fuen  by or Subdivision)  evel is 5355 ft  ALS OF WORK  sizes, weights, and lengths of proposed orbits important proposed work)  330', with 10 sac  '11" of 5 3/16"17	Mew Mexico (State or Torritory)  d casing stindicate mudding jobs, come ks coment dumped for #11sT casing, filled d pulled 551.5" of
Count of the derrick floor above sea less to names of and expected depths to objective sands; show a ing points, and all cemented Dakotas, 1420° to 13 ler; ripped and pulled 1036° le with shale mud to 650°, me 5/8"20#10T casing and 547°1" sacks Calseal pumped down to	rom S line and 1720ft  17W N. M. F  (Range) (Merid  A Juan  Evel is 5355 ft  ALS OF WORK  Lizas, weights, and lengths of proposed lether important proposed work)  330'. with 10 sac  '11" of 5 3/16"17  THE RESE TIPPED an  of 8 1/2"32#10T  hru 2" tubing 650	Mew Mexico (State or Turntory)  d casing rindicate mudding jobs, come ks coment dumped f #11sT casing, filled d pulled 551'5" of casing; cemented w
Count of the derrick floor above sea lease of and expected depths to objective sands; show a ing points, and all cemented Dakotas, 1420° to 131 ce with shale mud to 650°, must be sacks Calseal pumped down to 150°, cemented with 10° cemented with	rom S line and 1720ft  17W N. M. F  (Plange) (Merid  N Juan  Ty or Subdivision)  evel is 5355 ft  ALS OF WORK  dizes, weights, and lengths of propose lether important proposed work)  330', with 10 sac  '11" of 5 3/16"17  THEREBY TIPPED AN  of 8 1/8"32#10T  hru 2" tubing 650  sacks Calseal thr	(State or Turntory)  descrings indicate mudding jobs, come ks coment dumped fi #11sT casing, filled pulled 551'5" of casing; comented w to 595', filled u tubing 550' to 4
Count of the derrick floor above sea less to names of and expected depths to objective sands; show a ing points, and all cemented Dakotas, 1420° to 13 ler; ripped and pulled 1036° ler; ripped and pulled 1036° lewith shale mud to 850°, make the shale mud	rom S line and 1720ft  17W N.M.F.  (Plange)  N. M.F.  (Plange)  N. M. F.  (Plange)  N. M. F.  (Nierid  Nierid  N	(State or Territory)  descringer indicate mudding jobs, come ks coment dumped for the first casing, filled to builted 551'5" of casing; comented with to 595', filled to tubing 500' to 4'75' to 62'. filled
Table Mesa  (Field)  (Field)  DETA  to names of and expected depths to objective sands; show a ing points, and all ler; ripped and pulled 1036; se with shale mud to 850; meson to 5/8"20#10T casing and 547'1" sacks Calseal pumped down to 10 to 500; cemented with 10 and 10 to 500; cemented 10° or 10 to 10° or 10°	rom S line and 1720ft  17W N.M.F.  (Plange)  N. M.F.  (Plange)  N. M. F.  (Plange)  N. M. F.  (Nierid  Nierid  Nierid	Mew Mexico  (State or Territory)  deadings: indicate mudding jobs, come ks coment dumped for #light casing, filled to 595', filled to 595', filled to tubing 500' to 4' 75' to 62', filled
Count of the derrick floor above sea less to names of and expected depths to objective sands; show a ing points, and all ler; ripped and pulled 1036 to 13 ler; ripped and pulled 1036 to with shale mud to 650', made as with shale mud to 650', comented with 10 led with mud to 75', dumped to mud to 6', comented 10' of top center of 12" conductor	rom S line and 1720ft  17W N.M.F.  (Plange)  N. M.F.  (Plange)  N. M. F.  (Plange)  N. M. F.  (Nierid  Nierid  Nierid	Mew Mexico  (State or Territory)  deadings: indicate mudding jobs, come ks coment dumped for #light casing, filled to 595', filled to 595', filled to tubing 500' to 4' 75' to 62', filled
SW 1/4 sec 3  (H Sec. and Sec. No.)  Table Mesa  (Fleid)  Count  e elevation of the derrick floor above sea le  DETA  The names of and expected depths to objective sands; show a ing points, and all  Comented Dakotas, 1420° to 1:  Ler; ripped and pulled 1036°  Le with shale mud to 650°, mand to 50°, mand to 50°, mand to 50°, camented with 10° allows the mud to 50°, dumped in mud to 6°, camented 10° or top center of 12° conductor at February 28, 1940.	rom S line and 1720ft  17W N.M.F.  (Plange)  IN Juan  ty or Subdivision)  evel is 5355 ft  ALS OF WORK  izea, weights, and lengths of propose other important proposed work)  330', with 10 sac '11" of 5 3/16"17  mankak ripped an  of 8 1/2"32#10T  hru 2" tubing 650  sacks Calseal thr 5 sacks Calseal f 6 5/8" casing 6 pipe left in hol	New Mexico  (State or Turntory)  deading trindicate mudding jobs, come ks coment dumped for fully deading; filly of casing, filly oasing; comented with to 595', filled to tubing 500' to 4' 75' to 62', filled to above ground level. Completed aband
Count (H Sec. and Sec. No.)  Table Mesa  (Fleid)  DETA  te names of and expected depths to objective sands; show a ing points, and all cemented Dakotas, 1420° to 131.  Ler; ripped and pulled 1036° te with shale mud to 650°, make the sacks Calseal pumped down the to 500°, cemented with 10° to 500°, cemented with 10° to 500°, cemented with 10° to 500° to p center of 12° conductor to 500°, cemented in hole; casing left cemented in hole;	rom S line and 1720ft  17W N.M.F.  (Range) (Merican Day or Subdivision)  evel is 5355 ft  ALS OF WORK  izes, weights, and lengths of proposed other important proposed work)  330', with 10 sac  '11" of 5 3/16"17  manked ripped an of 8 1/2"32#10T  hru 2" tubing 650  sacks Calseal thr  5 sacks Calseal f 6 5/8" casing 6 pipe left in hol  : 362' of 5 3/16"	New Mexico  (State or Turntory)  dessings indicate mudding jobs, come ks cement dumped f. #11gT casing, filled d pulled 551'5" of casing; cemented w ' to 595', filled u tubing 500' to 4' 75' to 62', filled ' above ground leve c. Completed abance
Count (Nese, and Sec. No.)  Table Mesa  (Field)  DETA  to names of and expected depths to objective sands; show a ing points, and all lemented Dakotas, 1420° to 131 ler; ripped and pulled 1036° lewith shale mud to 650°, make with shale mud to 650°, make Calseal pumped down the to 500°, cemented with 10° led with mud to 75°, dumped to 500°, cemented with 10° led with mud to 75°, dumped to penter of 12° conductor to penter of 12° conductor to 500°, cemented in hole; 2° of 6 5/8° from 1319° to 5° of 6 5/8	rom S line and 1720ft  17W N. M. F  (Range)  (Range)  (Range)  N. M. F  (Range)  (Range)  N. M. F  (Range)  (Range)  N. M. F  (Range)  N. M. F  (Range)  (Range)  N. M. F  N. M. M. F  (Range)  N. M. M. M. F  (Range)  N. M. M. M. M. M. M. M.  Range  N. M. M. M. M. M. M.  Range  N. M. M. M. M. M.  Range  N. M. M. M. M. M.  Range  N. M. M. M. M.  Range  N. M. M. M. M.  Range  N. M. M. M. M. M.  Range  N. M. M	New Mexico  (State or Turntory)  d casing rindicate mudding jobs, come ks coment dumped f. #11gT casing, filled d pulled 551'5" of casing; cemented w ' to 595', filled u tubing 500' to 4' 75' to 62', filled ' above ground leve c. Completed abance
Table Mesa  (Field)  (Count  e elevation of the derrick floor above sea le  te names of and expected depths to objective sands; show a ing points, and all  cemented Dakotas, 1420° to 1: ler; ripped and pulled 1036°  e with shale mud to 650°, mand to 650°, mand to 650°, mand to 650°, mand to 650°, cemented with 10°, led with mud to 75°, dumped to 500°, cemented with 10°, led with mud to 75°, dumped to 500°, cemented 10° of top center of 12° conductor to 500°, center of 12° center of	rom S line and 1720ft  17W N.M.F.  (Plange)  In Juan  ty or Subdivision)  evel is 5355 ft  ALS OF WORK  izea, weights, and lengths of proposed to ther important proposed work)  330'. with 10 sac  '11" of 5 3/16"17  manksk ripped an  of 8 1/2"32#10T  hru 2" tubing 650  sacks Calseal thr  5 sacks Calseal thr  5 sacks Calseal  f 6 5/8" casing 6  pipe left in hol  : 362' of 5 3/16"  5515', 78' of 8 1	New Mexico  (State of Turntory)  deasing vindicate mudding jobs, come ks coment dumped for fully casing, filled d pulled 551'5" of casing; comented with to 595', filled to tubing 500' to 4' 75' to 62', filled to above ground level above ground level completed abance from 1399' to 103'  4" from 525' to 54'

George Cox
Title Superintendent

JLG 3-5-40 USOS-2, JCJ-2, WHF, NS, F